ccagggcccg aactctactc gcctacagac ccaggcattc tgatcaacat ctaccaggtc 4320 ctgacagatt atgttgtgcc tggaccgacg ccaatcccgc aggccgttga ggttgcgcag 4380 tettagaagg aaateacage aacaggaaeg eegaegeegg tatagtatet egtteteeta 4440 tgttcgtgct gagggcttga cagatgctgt atactgttta taggctggga ggactagtga 4500 ttcctgttta tcaatagggt gctctgtttc gcgccatcga agccctacct taagcctcag 4560 agcceteqtt caaqtqtcac tqtttacqct cttatqaqtt agcttatcqc actaqccaaa 4620 tacatcactg atttcgcatg cctattattt gaaatagtgt cgagtcgggg ctgttcggag 4680 tatecectga egteacacte aegtgtggee attaacteta tacegacteg gagggettaa 4740 cctctcactt agcactcttg agatcccttg caaccttgag accacttagc caacaaccaa 4800 aatgcagcac ataacaatag acccaaagaa ggtgcagccg ccgacccgcg acggtactgc 4860 gaaagataca ccggagcacc tgccagtcgc caaagccagc aacacccacc cgaccaagcc 4920 tggtggagag aatgcgtcaa tctatttcgt agggacggct actactatca tgtcagcttt 4980 ttttgctcta tagcattgta gttatgctaa gctttggata gagaatggca aggggtcagg 5040 atcatgacgg atgtacgttc agccetecca acacgacgga gteeteetga ecagaagcag 5100 ccaaatttcc tccacgctgg cgaccatgtc catctgggtc ccggcgtcac atcagcacgc 5160aggacgaatc ccgcggtgga cctgcacgag ttgccgcgga tcgatctggt gctgttgtcg 5220 cattatcatg ggtatgccat ttacccgcaa gccagaccat gaacgctaac ctcatctgaa 5280 gegaecattt egaecaaeae gtegaageat etetgeggeg caatetteea ategtgaeca 5340 ctggccacgc caagaagatt ttgacctcga aagggccgga gtctttcaca agcatatacg 5400 acctegagee gttteaacag atgatgataa acattgeete ggagacegag caggegeaca 5460 egeceagtet aegagttace ggtatgeegg geaageatat eeetatggea aaaceggttg 5520 agaaacttaa cgagttggtc ggcgcggtac gtccacctgc caacctccca tctattttgc 5580 cacctccctc tacctaccaa aacctcttct ggcaacttca cctggcaacc tttattgact 5640 taacceegag ceteattiee eeatgetgae aaaaccagat eeeecaaca aacggetgga 5700 tagtegaact eggteaeggt aaagaegeet etteatteaa geetggetae egeatetaea 5760 tatctgggga taccctgatg ttcgacgagc tgaaggagat ccccaagcga tacggcgagc 5820 ataatattga cttgatgctg atccatctcg gcgggacgac tgtgccgtcg ccggcaatgt 5880

ccccgttaac cctgatggtg accatggacg ggaagcaggg ggtggagttg atgcagctgg 5940 taaagccgga tgtaacgatt ccgatccatt acgatgacta cgatgtcttt gcgagtccgc 6000 tgagtgattt taaagagcag gtcgagaagg ctggacttgg gggcggggtt gtgtatctgg 6060 accgagggga ggagtatcgg tttgccgtga gggattagtc cgccagaacc agaactactc 6120 ggtacaggaa ttctgatagt acggcaatta atctgcaatc cagactaacc ggaagtccta 6180 tttgctatga ggttactgat aacaagtaag ttacattgta gaaatgtggc ctgacgctgt 6240 ggagegeege gtegtaacga tgaegtegte geeacgetee getgateaac eggacaetga 6300 agccagaatt atggcagccc attccgccaa tggacaacgt cttttcgcgt cgtcaggcat 6360 gaggttatac aaattacccg tggactatgg tcaagggttc aacctggttt attgttccac 6420 aacgettggt gggtggcege ceetgeette tttgttgete etgettegae gtttaaaaac 6480 caaaacctcg ctctcagtat tgagacaaca tattctacca attttatatt ctaaaatttt 6540 ttaggaaccc atttttgaag ccgtgtctaa aaccattatc agctctgata tttcagctct 6600 gatagtacat tgaacacaga acgcgatatg tecaccacet egectacete geegacetea 6660 tccacctcaa cttcgacctt cgcctcaagc ccaaccctct cacccgacaa cctgaaaaga 6720 caacctcaac cgtccgcgtc tacaaaccaa gttcctactg tgggctcgct gaagaacttc 6780 aaacgctcgg tctcgtacaa catccacaca tccgtccctg aagaggacgc acaccggcac 6840 gegeacacea cetegeecae tggatggaeg ettgaegaag eeggetgeaa eeagatgatg 6900 aaagcgtcgc taaccggtct gcttaactgc caggaagtca agagcggcgc ggcgagcgca 6960 ccgtgcagaa catgcttatg aataccgaaa gggatctccg acgcgcgcga agagccagtt 7020 tgaggactgg ggcgttgagt gcaaagagaa gcacgaacgc gagtccagat ctagctgtca 7080 gatccaataa aggctctcta gatgggccga agggggataa gtgaacgaac caactgccgt 7140 gcgatgggat atcgtttctt taaacatgcc gcgtccagaa agcggatgag agcgattggc 7200 ttgaaacatc tatactggaa agcgacgcaa tcacctctac aattccaacc gccgaagggc 7260 gtctcagaga agcgccaggc tcgtgcccat ggcaggaaaa ggggctcatc ccgccgttca 7320 tgcaaccgat cettetattg ctagtaaage caagtetata gegettetag aacaatcaaa 7380 ttgtggtagg atgaatteta ggeeatgaat tettageett gaateetaag eeggatggga 7440 aatccatcgc tgtgtatgta gtatgacgtg ttatgactgc cgctcctgat tggctggccg 7500

ctattacete gecatgaagt catgeggegg ceatattat attgacagag agteetteeg 7560 gttetgeaac atetaacgac gacttteaga atttataacg tteagaatga caatgactat 7620 etcagetete ecceteegee geacegeegg cettetetee egeaceegee tegetggeag 7680 taegteete aactgeactg taaaacaage ectaacaaga ecageacee teegettege 7740 aageaceaag aaageacaga gtacgaaaga ageegaceea geetttaget ecaaegecaa 7800 gaaceeegte teeageageg gegeeteaca atetateaac etgtegeegg geaaggaage 7860 tegateetet gatacagegg ataegegate egtgeagage ectatteegt eacaggatgg 7920 acegacgage gageageatg eeggaaggag geagaeggaa tgateaagaa 7980 tgaceeegg gaaceggeeg agaaaaagag geegaatgta gaageggeag ggaggaggaa 8040 gttgggacee gaggatgate agtgatetaa aggtttagaa gaggattga

<210> 3687 <211> 4708

<212> DNA

<213> Aspergillus nidulans

<400> 3687

gtatacaget teggeaggtg tetagagaat teaetatgtg tgatageeec gttaataeta ttatatgctc gtaagcacct gttatatgat cccagagctg gacgttccca tacgatcagt cactaaaagt ggtcatctag cgagaatgaa ttgaccaaac aatcgccagg ggaaaaagca 180 acagtttcca tccagcattg gatagcttaa cttatggcgt tccaatagca gcgttcaaat 240 actggcgcat tggccattct aatataaact catgtcaatc tcttaacggc taaagtccgt 300 aatggcatcg tttttggtct ttgggttgct acaaatattt ctcgcaacca cctcaaaaca 360 tgaccaccat caactgacaa acaaaaggtg gtatttcata aaaaagtaat gaagatatat 420 gcctgttttg gtaagcccta tcggtagttg atcaggcact gaggttgcta agaaacataa 480 tacccccgct cagggcagga ccgataacac tcccatgatc ttcatcaagg tactctttaa 540 cctccagctt acagagtctt ccactggcca gaagctccga gtaaagctcc tcgcagttgt 600 cgttcatccg acgctgctca gcagcgcgct gccttcgctt aaacatttca tccgattcaa 660 cccgttggcg gacaggatac tgctccctcg agccgaatga caaccggaga acaggatggg 720 cgcttgaaaa aagtgctgca ccacttatga accgtcttgc ttcggtcagg atagaccggt

tattccacca gattgacgga ctggcagcga ggtaaacgtc gaaacttgat ggttttgtga 840 agagggcatg aagcgcgaat agcccgccat aagagtggcc gaatagcgca gtacggccga aagagacgcg cggaaatact ttcaactcca caaatggcct gactatctct gcgataaagg 960 tcaagaactc ateggegeet ceatgggett ceggtttegg geteceatee ggeeeetegg 1020 gcgggatgta atgatcacaa ggaggcgtta ggtcatagct acgccgaggg ctgaagacag 1080 agtetgtaat aggataacca atggegatga egaeggttee tgteteaett ggtegatgeg 1140 actecegteg tegaagggte teggttgegg tgaggaagag egegttteeg tetacaaggt 1200 agctggcgtg gaaaaaaaa tatgattaaa tttcgaccgc cagagcaaga ttgtgcattg 1260 ccaggagete caettacaet gegtttgege ttttacegga ggeateteca gaeteagaee 1320 aggtcagcgg ccatgaaaca tcgatctggt aaggtccgtc tttctttcct gcaatctgcc 1380 acgeggeeat atteeggget geeceegget gaatgggaet aaatgeeeag tgagteatea 1440 cacttcaact ctgtaatcac aaggattgtc taatgagacc aggcaaggaa tccgactctt 1500 taagccggga taactccgat ttcaatcctc ccaggcttgc gtggcttgaa gcggacgcct 1560 tggctttgac ttggcatttg ttatctgatc ttctgatttc ttgtaaactg ggcctagata 1620 agattaagtt egettatgat gggaegetat tgggtacagt tegettettg tggetgeteg 1680 tgggtctttt cgcgtggtct gacaatctag gtcaatacga aggctgctcc caatcgaggg 1740 cagaccgacg aggtgcggaa gaagacgttc cgaacggacg gcctcttaag cccttgttag 1800 gagatecete acatecacaa caatggetet egaegatatt teageagtge ceaaaaggtge 1920 actggatace gateetgetg tggagagace acetecactg cttgatgetg accgttcaga 1980 ctcggagagg cttcagcccg gtgtgaaaag agctgagatg ctgcgcaagg gatggacgag 2040 acagggtttg attatagett ttactgggta egeatettat aceggetegt etgeceagea 2100 gctaccgaat cagattaacc ggtgccgcga atagtctctt tctcgcaacg ctatcaatca 2160 actteggega etatteaace eaagtgtaeg tacegtaege gacatetgeg tteaageaac 2220 acteggeeat gteegetgeg egggttgtag ggaacateae teggategeg gegtaeeeta 2280 tcattgcgaa attgggagat gcaagtctgc gatccccact taggcgtacc ggagctgact 2340 cgttttgttt ttttgtaaag gtgtttggtc gagcggagat gttcatcctc tcgattgtgt 2400

tccaggctgt tgggtatgcg atctatgcgg ggtgtaagaa cgtgggacag tatatcgtga 2460 gtcacagege atatgtgaca tagatttteg etgegeatag eggttgaegt geteatatea 2520 caggetggeg gaatettega ggeaateggg ttagtacaet etttttatae etgateteat 2580 caccetgacg tgcatacgca geteaactgg etteggetta acceaacaag tettegtage 2640 tgatgtcacg aacetcatca accgegeegt atggtctact etteeggact etetaacegt 2700 tattccagcc ctgtacctcg ggaccgagat tgcagaagct gtgctcgaga agaacgaatg 2760 gcgctggggg ttcgggatgt gggctatcat agagcccgtg tgttccgtcc ttctggtcgg 2820 gactatgete tactateaaa agegtgegeg gaaggaceea teeeeggeag agttegeate 2880 ggagccgacg gagagaaatg tggatgatgg ctggtggaag cggatttata acctcgtttg 2940 ggtgcaattg gacgcgtttg gcgcaatcct ccttctgttg ggtctgtcgc tcttcctggt 3000 tccgctgtcg ctaacaggct cggggaacag cgatgactgg cataggggct cgttcatcgc 3060 gatgcttgtc ctgggcgtcg tgatttttgt agcgttcctt gcttgggaca cgtggtgtgc 3120 gaagaaaccg tttatcccgt ataggatgat caagaaccgt actgttgctg cagcttgttt 3180 actgggaatc ctcgacttct ttcattattc ggtcttttct gttttcttta cgagctatct 3240 traggtregeg gregatrateg gggreggare ggraacgagg attgagtarg tgccategag 3300 cctagcccta ttttccggca taagacgctg accaattttt catcacacag caactccctc 3360 cgagtcgcct tccaagttgc cgggatattt gcagcgtatt tcatgaaatt taccaaacgg 3420 tegeaggitt gggigiteae eggegiaeee eteigigiee taggeaiggg egieeigeie 3480 tacctggtcg acatgggcga gggccgcgta ggcaacgaag cggcatttgt aacagcgaaa 3540 teceteattg gtateggaeg aggettetae eagaeggett egeaggttte ggteeaageg 3600 aaggtatege ggggegaggt eteagtegtt acegetgttt tetttgetge tatqaqtate 3660 ggcggggcta tcgggactag gtgcgtaaac agcatggccg gcctctaact tttgttttct 3720 titggttett gateggeeat ggtatatatt taagaagtgt atatgetgat tatatgeagt 3780 gttgctggcg caatctggcg cagtacccta cccccaaagc tagctcagca tctccccgct 3840 gaacttaagg accaagcgca ggccatcttc ggtagcatcg ttgtcgcgca gaaatacgag 3900 gttggaacgc cagcacgaga cgcaatcgat atgtgctatc gacaatcgca gcggatgttg 3960 gctattgcag cgttggcagc gttggcgccc atgctgatta ttatgttctt cctagagaac 4020

41.

<210> 3688 <211> 4577 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3688

taccactgag ctcccaaaat gctctcaccg tcacgtccac cgattggcaa gtgccatcag 60 caccegataa cttgggcagg ccgcatccga gtgtattgcc attccqqtca aqaaacqtat 120 cagtaccgaa cccagatatc tttacagact caccggccac accctcaatg aatgcatttc 180 ccacgttgga tcttcagaag ggaattgcgg cggcttcgat gaacgcttta cctacaccaa 240 gegetgteaa ettegegeeg agegggettt caagtgatgg eetetateta ttegacaact 300 atatteatte gecagecagt eetggetttt etaetgeget egacecaaac gegeetetge 360 cgctcgagcc ctgtcccgaa tcgtttcttt tgcgtccctt ttggctcatg cggtgcatct 420 atcaaacaat tgcccaccct cgcggcggtt acttgtcaac aaagttattc gttcctcgag 480 aggtctggcg cgtgaaaaat gttaaaatca aagcagtcga agaaaaaatc tctaattgtg 540 atctgctaac tgcagcgttg ctcaaattat ccaaggtgga tacttatgac gctgatgctg 600

ttttggaaga gatgcaagca tttgagagtg tgcttgatca ggtgcaaatg tcactatcta agaaggtcgg caatgaagta ggtgtccagg gggctatgcc tcttttcaaa gctgcgccaa 720 tgcttgacga tcccgccact gcggatgcaa tgccttcaaa aatgtcaaat ggcccaagca aatcatactt gagtteetgg agaaagetae ggteeaagaa tteegggtte ggtgeaaceg 840 cactgtccag ctcaaaggaa gcaagtaaag accatctgac aataagctca cttccaatga ccccaatacc aaatgctcag cattccaatc ggaatatagc gcaggtgcag tttgatgggc ctcacgcaaa ctatatgagc gcactagctc ggctttgcga tgctgctcag gtactgggtg 1020 agtaaacaag aaatgcattg attttttact ttgctgactt cgttttgcct gccagaccaa 1080 attgctcaac aagtcgaaga tccaggcttg aaacattcct ctcaaacact tgtcgggcta 1140 gagettagea etegecatge 'egeegaatte tteggttttt acatatgeeg attegetett 1200 aatgacattg ggataatgct tgacaagttc attaagaggg gaagtgagtg ggtcctcctc 1260 taacaagcgc agcgttggtt tctcttataa catattctac tttcaacctg agtgcgacat 1320 tettagetat acceettgta accettett teccattggt eggegttatt tagettatat 1380 aatgacaaca ccatgtcgtg ccatgcttat ggagatatat ttgcgggcta aggttatttc 1440 geetgtatat aatgeeatgt acetgtatge aagtgaetat eatgtttaet tetgttgata 1500 tatgaactga aatcgtggat gtttcgctgc agcttgcgag taatacttct gatttaccta 1560 aaaggattee aegaataegt aaaaggetge tacateagat ageegeacag catecetttt 1620 gacaacaggg ctacagctta gacacgccgg attgtaatga tatagaatgt ctatagggag 1680 ggaatttagc atctggcgga acggtcacgc tccggagttg attcctacgt ccaaaatcat 1740 ttttttatac tctgcttccc gaggatctga gacaaatctg acgccgcctt tcggcgtcac 1800 ggaggatttc tgaggatagc ttgagacttg gcgcaagatg cgcatacctg tcgacctcca 1860 ctataacgct ggatataatt tcgtccacgc gcaaagtagg ggggagtaga cttgagagcg 1920 caggggacat agttgcgccc atgattagaa gtgactgcga gaccattgat agagcgccct 1980 gccacaaata cgggagatga ccctcacgat gggtggttac gctttccagc tgataaagcg 2040 tageeteeaa geaaegeegg caacatteee teaeceaega ateeeetgaa gettgetegt 2100 tetegaagae ageeaggatg taeggteggt agatgategt eeggeaggea aagtatetta 2160 gtcggaggac agtctgcact ggatgtgata taggagcgtg ggacagagga aatctgacgg 2220

gctgaggtag gccttcatac categgagaca gctgaaaatc caactctgag acgattggcg 2280 ctagagaagc cagtgtcagg ctgtgtcttt ctgatagagc atatgactga ctcgattgag 2340 tagcetteta agggegatet eggetagaaa aaaccagagt tegtegeaac caatgggaet 2400 gaccagtittg ttgccagtat cgccgtcgtc ttcgtcttca tcatcttcga tctcatcaaa 2460 cccgcccgga agatctacca gctcttcaaa attcacgatt ccagagtgcg gtaaatccaa 2520 ttcggccaac aaatcacttt cgtacagtag ggcgttccag tacactctaa cactcagetc 2580 tctccactgg acaggcacac gagacgggtt gccgaataat agttgtagct tcatgctggc 2640 attegaaagt agtgteeagg cetegagtgg tegaaceagg tagaacaagt aageagegge 2700 caggatgata cattgggcgg cgacgactga attacgcatc atgactgatg gtagaagatt 2760 ccaggccgct ataaaatacg gcacgccagg aggatctctg tcggttgata ttaaagcaat 2820 actgccgcat tgagcggcgc aaccaagagc tagaaccaag agaacaacac agctctctgg 2880 accetetega aagetgaggg atacagegge gteatagtat tittgaceagg tgtatggatt 2940 aacacaggcg taccagacgt tgactttctc aaagaaggtt ctgatataaa gcggcgcaca 3000 agatagatet aeggeeatag gaggtigteat titteageggt tegegageea titteeaactg 3060 caaaagggtc tgggaatcat atggtcgagc cactaagtcc cggatcaggg gccatttcaa 3120 aaggttcaat gcaggcgtgg tgtgtactct cggcatggtc gatatgcttg tcggcgggtt 3180 cgcccatgag gcgagtccta caatggaagt agttctcccg gttaccgcca gatgagttga 3240 cgctttcgca accgtgtcgt cgctcccaac gttggttccg ttactggttg cgggagaagt 3300 cgaagacaac gtaagctgtg agttttgtgc tgctaagctg gtttgtaaga gcccttcaat 3360 tettgeaagt ettteaatga teaatttgte eecageatee agettgatee eaggtteteg 3420 gtagacgcat tetgcateaa ggteagtgca gagetggcae tttggaegag eteegttgca 3480 cctcgtcttt cgtagacgac agatttgaca ctattgtgct tataatttgt ggtcaacagt 3540 gctccgaagc caaccctttt tgtcccgagg cagtgagagc agaatgagga agccgagaaa 3600 tccagcgcag atcggatgga cagacaagaa gaatggaaaa gttgcagggt tgcgaggact 3660 tacagegatg gttgcgcgcc ttcqaggata ttctqttqct tcqqaattqq aqcqcttctt 3720 gtttattaac tcgtttagtg aagctgaggt ggaatccaag attccttccc tatctctctc 3780 cggagaggaa gacatgacct tgggaatgcg acgtagcgta tttcacatgt gccaagtgtg 3840

actaggatga gttgatacga aagttcaaga agcgacttct ggtcttatca agtaaacttt 3900 gcatatcatc gaaatcagcg ttttcgcacg gcaatgctcc acagtcttgg acttacgctc 3960 caagatttaa ggcattttcc cggtagaaag ggcaagatgt aagatattcg aacaattgcg 4020 gtaattattg ctgtatgtgt aggcaaggcc ccagcgaacg ccactgtagc ccaggtcaac 4080 atgggtaact gcgatggttc ggcatgtctc tagacggtga gaaaaacggt ggagggagtt 4140 tccagagcga agatggcagt agtagagacg acaagagata ccggcgtcaa cacagagctt 4200 gcaaactcca ccatgaacag atgatttct tcgaagcggg gaaaggtaag catcaggtag 4260 tagtggtggt tcctgcgcgg aacaccaacc taccagcaat tcggcaatag cgtggaatca 4320 gtgtacctcc agtagtagta aattcaaccc cgagacgatg cgactctgat ctgaccgcgc 4380 tggatacctt tactatccct gatacggtcc gtcgtccgtg ttgaatgctc aacggagcca 4440 ctagatttag tctgattgaa aatcatgatg gactgctct ctgattaatc cgtctagtca 4500 gagacgagaa atttgctaga atgatattgg ctaaattgga agatcaaaac ttcgctgaat 4560 ggctcggtta gtgtact

<210> 3689 <211> 7770 <212> DNA

<213> Aspergillus nidulans

<400> 3689

ggaatcccat tagtactttc aaggccatta atattccatt gagccgacat ggaaggtaag 60 acggtaatag tgagagaaag gggaaacgca ccagcaccgg aaaaatgtat gcacacggta 120 aatatcatgg ataacggaga tagtgetetg egeegegteg aggeatttgg agategtgge 180 agataaaagg gtctcagtat tgtccccgtc tggtgcgcct gcgttcttgt tcaagtttgc 240 300 ggcggtggct gctggagttg ttacagtgtc agagcgagtt ttgcccccgt tcgctgtctt 360 acggaaaagg agggttttga cgttgtaata gcctacacca ttattgttag tataatctca 420 ctcgcgtttt tggagtcatc cggatgggca tacggatccc tagaacaagc ctctgcctcc gtgcccactt cggatctttt agatcattcc tccctgcacc accaattgct atcccagtct 540 tegtecegte eteactigat cetgeggege cetececace tietecteta teaactgeca 600

taattccagt cccactccca gctctagagt cagccttgat gaaccctggc cgaatccatt ccggcaaatt tcgaatccag cagtccagct cattctcaat cgccaacgca gtggccaatt tctcctctaa cgttagttgt cggtgataaa tctgcacgga gaccttgcgc gttatgcgcg 780 caaagtccac catccacggg atgatggcat actgtgtatt gtctcgtggt gggagggggc 840 ggttatggta atcgtctagg ccgagggtgt cgggacggcc gagcgagaag gacatttctc 900 tgttttaagt tagaagggaa gatattaata ctgtggctag aggttaaggg acagatacat 960 ctcgagggag tagagacccc accaagttcg ggagatccat tctgcacgcg ggtcgctggt 1020 gtgtcggacg ttacgattga agcctgctgc tagacaggta cggacggcaa ggccgagata 1080 catatatgcc actgtaacta ttagcttqtc atatgcatqc ggatqqaqaq gcqtacaqtt 1140 aggattcagt tegttttgge atattttgge etgtataagt caqettagea teeccacaca 1200 tagacaataa aggggacgaa ccataagata caaacattgc accgcatcaa gattgttcgg 1260 aaaatgcaga tgattcagat aaagctgcgc ctcgccaaac agcttccggc tccactcgaa 1320 tetggtcaag ceacceagtt gegetteate ceaaaeeege aacaaegege caaatgacag 1380 tacacttaga taaagtgcaa taaagctcgg atcaggagta ggagtccgcc tcatccagag 1440 atcgtgcgcg cggatgtaaa aatcttcctt gtcgatgaac gggtggatga aatgaacgtt 1500 ctcaaagtac ccactcataa aaacatgcgc ttgttcaaag tagtagttgt gttcgtgcac 1560 agcagctaat gattgtgacg ctgacgctgc ggtcgtggcc gttggcgaga agctggcgtt 1620 gtgcagcgtt gagacaatcg agtattctgg ggctcgagcg cgaatagacc attgcgccga 1680 getegagggt tecagetgag ggtetegtge tttetggaga tggeegagga atgegaegga 1740 agatgtgctc ccatgaaact cgatgccatt ggtgtggtga tttagctcag tgatttcgtc 1800 gtegaegggg tegetagttt cagetteate ggagteatta tetttegagt aaagtteegg 1860 ctcttccggt tgtcgcgagt tcagatttga cgtcggcggt gttggccttg acattgagca 1920 tggtgttgca tcgatagctg gtgctgaagt tgtcgattcc tgattgcggt gtgagagttt 1980 cgcttcagca gcttgaagtt tggacgcgag ttcttcgact cttctctcta ggtccaggac 2040 gragetacta grattageag cagraeacet tartgaggrag gracegeace tageagateg 2100 getgttetee agetggegat agtteeettg atagacaeaa tttaggttge tttetaetet 2160 tgtcagtccc atctcatgtt ataacagcgg tcgacgtact cttgcagtgc gagcaaggat 2220

agageteate geaettgtae ttettggaee tgeatetgte geaegeetge geagegegag 2280 gtcgcttcga ccgaggcgga tcggccgcgg gtggcatgat ccatcgatgc agatgatttc 2340 acctggattg gatctggaga aggaacagtt gcagatgaac ttctggggcg atggtctggg 2400 gaagaaaact cggaaatgcc gaccccatag agagacagtg gaggtgctca aagccaaagg 2460 tetecaegtt aateeeegea ttaegtaete tgtgeataag aaeggtaetg tgtacataeg 2520 gagctatgca atgcgtcatc atttaatatt tatgtacata aggacgtacc tcttactcga 2580 gtgtcaagct cagctcttta gctactttat ccactctccc ttcgtccaca tccagcccct 2640 ccaccgtete eggeaatace actetgetga etgeettace ggetetetga ateaatgatt 2700 caatgeegte eccgteggta aacgaecata eccgtacata ettgeteegg aacteeageg 2760 cgaacgcctg tccggcgggg ataaccaccg tctcgccctc gcggaacact tcctctcgct 2820 gttcttggcc cttcaatctt actactaagg tcccctccat aacagccaaa caatgatcca 2880 ctttctcaaa cgtcataaac ctcgacagca ctgaagagga tgcgccataa acattcgagg 2940 actcaatgct cgaaattgcg catactccag cgcactgctt cgtcgtaata aatggcctgc 3000 teateaeact teegageate tagegeggee etgtgtttge cettaggtag taeggegeeg 3060 gegattegee etegggaget teteategte tgeateceag tegeetaett geggaggaac 3120 atagttcggc tggaaaacaa cgtcgaattg cccttttgcc gccatgactt tagggatcag 3180 gagggccttc agatcgcgat catcggcttc gggaacaagt atgccggtat acggctcgga 3240 gatgtaccgg aaaaagtcaa tccagtcgcc tggggtcacg acgccaaagg tctcagtgtg 3300 cgggcccagg agttcagggt tgtggacaac ggcctgatca cgttaacacg agcctccgcg 3360 aagagtacag ggtaagtggt aggtaccggc ggcacgtagg caaaatcccc gggccccata 3420 atccgacact tgtccccatt ccacagttta agatagccct ttgtaacgag gaacacatca 3480 tgcgcgtggt tatggtaatg aaaccctggt gcgtcggaga gagtcgcgcc qctttqqaat 3540 acggccatca agccattggt ctgctttgag gacgcaagga tccgaaatgt gcccttgctg 3600 ccgggaatcg taagacgttc tccttctagc tggggtattg cgtagggcgt tcggctgggg 3660 ggtggtgtag gggtccagag agatgaagac atgttgactg ttgtcgagat cgccgtaqca 3720 gaagaggttc aggtgggctt gtggtttagg ataaggcagt atgggagaga ggtaggtgta 3780 aggctagagg taaacttgag actcgaagct gccattgcga gagcgcgagg atggcatatt 3840

taagagatat cattaagatc agtggggctt ttgagagtct gggaccagca attcggctcc 3900 atcttcatct cggataatcc atccatggca tgatgtcgga atttccggtc agcgtagacg 3960 aagtccaaag tggccgggga cagaatgata gcagggccca taggtggagt agatccatgt 4020 cgatatetet ageeteatea gteagaeett geeagtggtg ateaeaggea ggaeettget 4080 gtaagtatga tatgaaggca cgctcgtgaa aagagcggtc tgtagagttg ctgctgtacg 4140 acggtccttt atccagcact tactaatgct acattagtat acaaggaagg cagccgtaag 4200 cgaacgtctg ccacatgttt cggatatggc gattggcaga acaatgagat tgactatgta 4260 cgtcgtgata tatataggaa acgccttgac taccagccct aactagtgat tccagcaggt 4320 tcagatcaaa tcatacaacg ggaaagatgg caaaaatata gtcagagaaa tgaagttcca 4380 atcccggtgc cggggccggt accagtcccg tcgggtacca gcaccacctg cacctcctct 4440acttgtggct gegeggegga ttatttteca egegteeget eeeggaggea eegeeeegeg 4500 agtteggtge aagaeggteg ttataegatg agaetgaggt agaggagete eggeteagag 4560 acgccggcgt ggaagacgcc gaggtaccgg cagaaatgtg acggttgacc actgtggttg 4620 ggttgcagtg tgcgcagaca aaaatgttaa acccacggcc gctgcagccg ctgcagatgg 4680 tggttctggg attgttaatg ctgttatcac tgaatggaga aagggtgaca aacctagggg 4740 catttccggc acagettcgg caggtcagga ccgtccgccc gccaatgcag gaggtatggg 4800 ttgggtcaag gtcaagagag gaagcttggt tgaccatgtt ggacgaagcc ttgtggttaa 4860 tgagggtttg atgaggattg ttggtaatgg ctgagatatc gattgattga cgaggtgtac 4920 aaggttegaa gagtegatgg gtagatggeg agaetttatg ttggggttea tttaagattt 4980 atcaatcagt gcagccccgt cgatggctga atgattataa atgccgcatg gccggtcgaa 5040 gccgacctga tcatctagag gaaagagaag cgagtctggt gagatctgct gcaactgcaa 5100 gccaaccagg ccgctccctg ccggtgcaat gatatctgac tgtgagacat acagacacag 5160 ggttcctgat cccggtaggt tcgagtcaag gcctgtcgtc taattccatt tcggcaccgc 5220 cyaacaagat gggccggcag ctgggaccaa cgaatccaca gcgacgagat ccggtcaaat 5280 cgagaatgcc tatagtaagc cgcgccaatg gcacaacgtc ggacggttag ggcatcgacc 5340 aaggatteca ggeatgaeca cataacegge eeccagtgtt ggeegggtta getgtgteag 5400 gcgagccagc aacatgggag ttctgaacta ggtcatcgag ctgccgaaga accgcggcgg 5460

ggactggcta atatccttag cccgactgtt ggcaacagaa ccaagtaaat cacactgcac 5520 gtcaagcaca gcaactgctc gactactgcg actgccacaa caaatggggt acatcagctt 5580 aaattaaacq agcaggtagc tgcaggagtg ggtactatat tctggatttt tgatcaagaa 5640 aaccggaaag agtctcagca cgtatgccta tcacggaaga taaggcagaa gcatggcagc 5700 cacggagage tgtacgacte gettegeaag caaceggeat caetaacaga tgaagagtee 5760 ctattttaac cttttaggct gtccattgaa tccaccgacg ggtagacgca gcggatgtaa 5820 gagcacgatc ttaagcccca atgccagata cgagcactcg acagcgcacc ggcagcgaaa 5880 atggacgcaa tccagtgaca ccaaataaca aaacatcctc aattatcaat atgcaattca 5940 actgagttag ctttggtcag gtgcctcagg ttatggaatt ccagcatgca ctgacacccc 6000 gagagtteac cgtgccgtgt gctgggtctg ggaccagagc gcagtgacac ctccgattga 6060 gtttggacac atccatcagg caacggtcgt cgtctcaagg gcaaatgetc ttgtcccctt 6120 tcatattggc ttggaaatat cccccacatg tacagttgcg tacagcactg acaacaagca 6180 actetttgcc gagtegaagg ategacacta etgeaatggc agtgacaata cateaacteg 6240 atgaggaaac cccgaggcct gggtggagtg actccgtggc ccacaaaaag caaagaaaca 6300 tagcattttc tctctaaaca ttgaactata ccagcatcat tcggccatcg gcgggggaca 6360 gtgagccacg aagctgaacg gaccagctaa tgtgaaaaga cataatgcat gactatgtga 6420 tecegtggtg etteagattg tegacetttg tgggeeegta teegegatge gaeteagagg 6480 cgcatgcaag tatccgactc gcagagaatc gatgagagtc caccgccagg ccgcgcagtg 6540 attgctccac gtgagtccgg agaaattaga cagcattcgc cgctatttgc acgagaagtc 6600 aataatcagg atggatgtca gaccaattac cggtgtccga accggcgtct gttgtgcgag 6660 tcatctatca tctatcctgc catatcagtc gtatacgatg catagaagag atagatactc 6720 gcatggattc gcaaagggat cgcggggtcc ggaacctggt ggtccgattg ggggtaacaa 6780 tgtacgagac ggcatcgagt cgttccgctc ctcgagggcc agtcgccgag ttgtatagtg 6840 tatacgaagg cagaaaatat cctgtgatca accaaccatc tgtcagctca acacagagag 6900 agaaagtgga tgcgagtttg atgattactc ctgttccaga tgaacgctaa gagtaagcga 6960 gctgcaggtg tccgtcataa atcacgcacc gggctgggac ctgaatgaga tcagtcattg 7020 ttactgttcg cttggatcag acaataatag ccaggggagc aggggagcgt agccctgggc 7080

taggtagcag gcattetteg aegectgaga ggaacgagge gagacagagg eggactgggg 7140
gaacacaagg ttgcacaagg ctteggtgac aegacggeee tetegaggga aaaggaaagt 7200
caggacggaa gctaccgate agetgataca gtaagetgte tttactgetg tgaacacete 7260
atetatetge caagataagg aatgagggag aaaaagaaag catacgagtg acaagactac 7320
geteggaag gggttgatea attgagteat caattgagte caatteetag cattectaeg 7380
gagaatgaac gagtaccaac agaataaaag etaggaacat gcaaaagaac tageggaggg 7440
agtgggaaac etegatattg aataageeet gaeeetagaa eettagaee agaattagee 7500
acegtaacge catcatacta ttgtteaaaa teeagttaeg egaagtaate tgggggaage 7560
gaagccaaag eegeaatagt teetactget eecacaactg eececaagat tgeegtega 7620
gegtggette taatgetaee eetgtgegaa gtettgttea attteagaeg geegetegae 7680
tetetttgge eteettaeeg atteeceggg aegeteacag ttgtaagetg ggagteaaag 7740
catcaagage atttgaeteg gtattgagaa

<210> 3690 <211> 1572 <212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations <400> 3690

ggatgactgt tttacactct tcgcaggtgc gccgcttctt actggttgag tggacggaga 60. aggagggata ttgaataaca cacccatcat ttgaaacgtc cgtgcgccac gcgtgaatgc aagacagaaa cctatgccca cgatggcaag gatatacacc acctggccag tcttatcacc 180 cccaagcttt ccccagggga actcttcgcc tggaacagac aagagccaca atagaggcgc 240 gaggaggcca caagaaaccg tcgtcggata gcgtaatcca attcgatcac qcaqccaqcc gactccagga cctagcgcga tcgtggggat ctgcagacag aagaagatca gtcccacggg 360 gagactgccc cagccgaaga cgtcccggac gtgcagaggg agggtagtgt cgaacgaggc 420 aagtgtgaga gagagggcga gagtgttgaa catggaggcg aggatctgcg ggttggtcaa 480 catgatectg tagaageege gegaagegeg anttatggea tegeeggeeg eagtteetgt 540 ctcgttctca tgatcttggg ctgtctggcc gctcgatgcc gctaggaggg ggctttgttc 600 ctgtgcgtca gacgctgatt cggattttct agctgacggg gtctcgatca taagcagtct 660

cgccaaaaaa tccaccacca gcagaagcaa agcggcaaac cacqcaggcc agtagccgac 720 caactccagc agaaatcctg acaccatagg gccagcgaaa atgcccattg aaataaagga 780 cattgccgtg gcggtgacct ttcccttgct acgctcgtcg acattgtcga gagtgtcqcq aacggaaaat ccacacagac gcactggcaa tggactgcaa gatttgaccg gccatcaaca accatactgt actttatcag cctcgccaag ttgaagcaat aggatatgtg tatagatgta 960 ccggtcttag cgcacgcaac gagaaccgtt ccggacgcac acgcggacag cgacaaaagc 1020 agtggaatct ttctgctcgg cgtcttatcc gcaaagtgcg cgatgaatgg ggctgagacg 1080 agcgagacgg cgccataaat ggtcagcagt gtcgtggtga agtgttgggt tcgcgagggg 1140 tcgagatgga ggcgcgtctc gagcatatat ggaaggatgg gcacaacgaa gccgaagagg 1200 aagcattctg cgactgcatt aacaggtatc ttattatgtt tcccgcctcg cagaggaaaa 1260 ctgcgcacca gaaaacaagc tgagagtcgc agtcgtgata atgaacaact gagaagagcg 1320 ccatttgtac ccccagggta atttggcgtt qtcggcggtc atggtggtga qattctaaca 1380 aactggaaaa atccagctcg caagcacgac gaccgggggg atcagattgt ctttaagctt 1440 gegeteaget getecaatat tetettattt atatttttta tegtattgta ttetagattt 1500 ttttcggttt cgcgatcgct agttgtctcg ttggttcagg ccggacatct gggcgggcqt 1560 gaccgataag at 1572

<210> 3691 <211> 2880

<212> DNA

<213> Aspergillus nidulans

<400> 3691

cettggeetg aatettacca ttatgtattg ggetgetget eegtaeggta eggtgttaat 60
gegagatgta taagagacae aaatettte taatetatat aaaceetate eectatetet 120
aaatteatat aaaageagge ggtatagtea aettteetta gteaactaag eaceetett 180
teteeeeggg teeagegtat teeteegaet gaeegateee ettateatee eateeeett 240
etteeetage acaaetteta aegeetgaat taageeatta gaateataee teateeeaat 300
aggaaettea geeteegege eateagtega egetaeaate tteegteegt aaagaegaag 360
egteteaate eeeatetegg egaggeggte tttgteeaea tgtggtgtee egggteette 420

gaggtgaagg acatgtgtaa tgtatgaggt gtagggcagg gcggacttgc tggatccatg tccatttggg aataaagagg ggaatgctcc gggaccagtt gtagatccca aacttgaagt agacggtgga gattgtggag gttcaagcgt cactcggccg cgactttcct ctcccqcqcq 600 ggtaatcgcc tcgacaaagt ccgcagccgt gaatggatct gaagagggac cggtctctcg 660 atctagggaa ccgttcaaga taagaatctt gtggcgtgct ggagacgaga caatggcttg 720 cccgacgccc tgcaggatta tactagggat gagcgacgta tatagcgatc cgatgctgta aattattgcc tgtgcatcgc gcagggattc caggacacgc gggttggcgc gcggcctgat 840 ttcttggccg taagggttaa tataccacac cctagtaatg cgggctggga gatcctcatt 900 ctcggattta gagaagttaa tattcttgtt gcgcaagtgc gggaggaatc ctggtggttg 960 atcgtcttcg tagagagctg tatcaaggac atcagacggc tcggtgtagt cgatcgttat 1020 tgccagttcg gcgtttgcgc cgtttccatt ttcttcagca tgaagggctt tcctcggtcg 1080 tggcgatgcc ggacgtggtg ggagactagg atgcgaaatg ctgttttgac ccacgatgat 1140 ggtcccgttg gccaatgacg ccgaaatatg atgggagaaa ttagagttga tggcagggat 1200 gacacggatg agatctgagg agacgtcgca gatgctgcct aggaggtaga ttgcgctctc 1260 gaaactccca ctgaagagcc gggcaccagt gaggaacaga ttgccgacac ttgcggacga 1320 aaagtcaaag gtcgatgagg gcggccgcgc gcgcttgagg atctctaggt taagtaggtt 1380 gaaaaaaggat ctgataagct ctttctttgc gggtgtgatt gacttccata gagatgatgt 1440 eccatecacg atggeaagee attegetgtg ageggacteg tetgeeggga geetatagtt 1500 gaataatttt ttaatggcag ctcgctctga gttggggggc gacggtggaa ttagacggac 1560 caatctacct gtacagcatc agccactgaa aacatagata cgacgggctt agagcactca 1620 ctcctcacat cgccgatacc aggccccca aaaatccgga tcagctccga aqatgagcct 1680 ccattatcac tgattgggat gatataacta agggggcaat ccttgctctc cctgacagaa 1740 ttaaagacct cgacaaggtt attggcagca cttcctccag aaaagaccac aaggccccta 1800 ttcggagcag aaggcgtact tgacatctgg ttgaaatcag ctttcgttaa attaggctgt 1860 atcgtgatga cttactggat gattggaatc caatcgatga gagaactgat agaagcacca 1920 gtaaaatata gtgagtcaac aacaaatata tattctcaga gaggcgagta cacgataagg 1980 accattcage taggagaact caaccgetag attetgaaaa tgtgteettt ggaaatgtgt 2040

cettteagat caatgeaace ttaaaaggee agateteaaa atttgagaac gaaatagtga 2100 gateteaaaa gegagttgga tgatttgeee agtttggtag gtgaaagaac gtteetagaa 2160 gaagggagaa agaggegaaa eteggeggte aegeegaegt caaaaatege eeaacaeggee 2220 aacaegeeag etatageact attttatat tttttttat atetaggeeg ttgaegagte 2280 cagaeegaga tatteaaaca gtatacagaa aagaetatat aattteeta taaateatte 2340 atececagaa atteaaaca etggeetgee aaegeteatg cataagegge eeageetaat 2400 ceacateagt tagegetete etattatag atateeagee agatggagga gtaaacatae 2460 egeagtaaag aacageaagg tteeteeta eagtegeetg ttgaateagt teatteaeg 2520 tegeegtaac acteaatgte ttgeteagt teettgeaac aaecgteage getetgteag 2580 eetegeetgg tteattggtt ggeegetgt gateagtegt agaeeeegg agaaetggeg 2640 geecateaet ggtgteetgt teettgeate tttteatteg eagtggegae acegteeage 2700 tgtaagageg ategtaeet ageaegteta ggatggteat gatgetgtat gatteetgge 2760 geagtgette gagggtgaac tegeageag gteggaagae eeetteagge acagggaga 2880 eeetteegte taceaaateg egegtgaage egaaagggae eacetteagge acaggagga 2880

<210> 3692 <211> 1587 <212> DNA

<213> Aspergillus nidulans

<400> 3692

ctttagtcac taaaacttat taaaagccac ccgtacatct ccccagagca tatcatttca 60
gcgcccaaag gtcgtctaca gcgaagaagc agggcagtac catgtaggtc acccgggggg 120
tcccggtacg cgcgctaagt agagcagatg ctatggcacg ccgataactc cacctatgga 180
tggctcctcc aaggcctagc ggctgccgac accgtcgcag gtccatacga atttgtttct 240
gcgacgtccc cgttgggcaa ttggagtcaa gattttggtt tgtttaccga ccgcacggat 300
ggcagatcat acgctcttta ctccaacggt gacagtgttg acggccgaga tgtttacctc 360
acccgataca acacaaatat tactgccctc gaggaagtgg tacgaatcgt tccggattac 420
gcagaagttt tttttttt ttttttactc ttctgacacc gtcctaggtc taccgcttcc 480
ccaaatatga cctagaagcc ccaaccatta tccagacaga ccacagctac tgggcttga 540

tgagccacaa gactggctat cgcccgaaca gtatgcatga tatccatcct gagaaaagct gaaagaaact gacacctaca gacgtcgttg ccttccgcgc cgacgagctc agcggaccat 660 qgtcacagee atteattqtg geceeqetea acaeteqeae qttcaactet caqteeqqat 720 tcaccatcag gattgacggg acgaagcaaa caacatacct ctacctcqqc qaccaatgqq 780 attcaaattc cctctgggag tcgcggtaca tctggctccc tctccagatt gatgagcgca agaagaccct cgagttagaa tggcatgacg tctacgatct gaacgtgtga gtattacggt catgaaccag ggagacagtt gttaattttt taggaaaacc ggagaatggc gaagcatcaa 960 gggaaagaca tacacagcca gcaaagcaaa aacaaacggc gatgcctatc tgcaggaggc 1020 tgtacgttta gagccctcac gatacccttc catcgaggca tcctaactct gaacacagaa 1080 ctttggcacc gacggggtca tagcaactgg catttacgga aatgatagca caatcacttt 1140 cgaaggtatc gaaggcaccg gcaagccgca gtgggtttct ttctactacc agagtatgcc 1200 teettttatt caetgaatge ageeetaett actaatgtet tteteteeat teagataetg 1260 acgacatggg cttcggcgac caacgtatgt accttcctac tatcctatct aacatgaccc 1320 tetgaaette tetagetaac etetaacage tggeggeaca eetgaeegea teggeggaag 1380 ctggcaactc agacgcatct cctccgtggt tgtaaacggt gacaccgaga acgtacagac 1440 tctctaccaa cgcgacaccc ataagggcat cattctgtcg acgccactgc agctaacgct 1500 gaagaaaggg aaacgcaata ccattactgt tgggggtctt tacaacggtt ttgactacaa 1560 aggageggat etggaeegta ttgttgt 1587

<210> 3693 <211> 4322 <212> DNA <213> Aspergillus nidulans

<400> 3693

gaagteteaa eeeteetgta tatetatatt caaateegte geteaggaaa tatetggeac 60
eggeeacttg eteggegace atetgttgee tggeagegaa tacagacage eggaacaate 120
teacttatac ggeaaceatt tgetteeagg acagegegtg acacegacta etatttacaa 180
geagactgte eetgaaacta eegagttege ettggetagt gggtgeeeaa gaatetgttt 240
geegatactg ttactaatet gettgeagaa geggetatat etaageeage teeegetgtt 300

ctctcctttt ctccgccaaa caaacaaggt caaaccgcta ctaaatcatt gcccgctaac ttcaccatcc ctctgccctc tgaaccgatc aggattgtgg atccgaacat cttggtatct agcatagcaa agtetteaag eggtgettea geggetetag gtgeaeegte tagcacaace ctaacgactg cacaaaagac accetegatg atgaagteta tetacgcace geagetgaag gaagccccac cetegateat ggatgtgaag aagggatege eggeetegea atagteggae 600 ttgtagtgac cgcaaaacac tgtttgctca acttgctcct tcacctccga cgtcgtgagt 660 aaacatggct ctgcgacaca aagagcagca ttgcctcgaa gtctttgaat cttaaaagcg acagtcaccg cttttgttag ggttcagctc tggattccat ctctttcctt tccaattctc 780 ccccctttcc ttgtgttctc gtaaaacggc attaaacgcc atggaggacc cttatttcaa tragatroger aaaarqaaar acatttaatt atgtractrog cettaacroe tgatgttace ttctttattt gccaatattt agtttcaatt actatgcttc cattgccttt gataaagctg 960 gcgttgatta tcactcactc cgcgatgcag actacttcat cctaaagaat cgccatgctt 1020 tttaacttcc aaacccgatc tactaaagca agtgggagcg cttatcgact atgcaatctc 1080 gtcgtataca ggtagtagtg agaaacagca agatatgatt ggagtgatta cctcactttc 1140 tgtgttcttc gtacgccgga tggaattcac taggagatat gcggccttgt gaaataggta 1200 tataagtcgc gtacggaggc cttgactcaa gtccaattag acatttaaag ttcaatagta 1260 ctcacacgaa agtaacagct tataattgaa gccgacatat gaggtatggt atgttgaaga 1320 atacaagcac ttgaagcaag tggctggatt gaaatgcacg gtattacaag taacttcatg 1380 gaaaaaaaaa agagagaaaa cggaacttcg cttttaatag caatgcaggg tattatttaa 1440 ccagggggaa gggtgctggc gtcaacaacg tcggcagctt ccttctcgag ctcttcattg 1500 gcctcaaaca gaggagaccg gggcaaagcc atcagaccgg ttcgggtgga ctcgagaata 1560 ccgaaggggg aaatgagctt catgaaggag tcaatacggc tgggcttggc agagctatca 1620 agaagtctgt cagtataggg actagctgaa aagagtgaga agggaggact gacagttcaa 1680 cgatgcagtt gttagtactg atatccaaga ccttgccacc gaactggtgg gttaatcgtg 1740 tgattgcatc cagatgctcg tgcttgtgtc tcaaagcctg actgctagga aggttgcggg 1800 ggtgatatte eteggtttte gtggaggeet tgetateggt getettette tgegeeteea 1860 tagactcaac gggggtggtg atctcgcggt gatgctggag aagctcctcg aagtactctg 1920

ggcccaaaat gctgaccttg gccagaagca gctcacgctg aacaagcgca gagtccgtgt 1980 aatcgaggac agcccagacg gggacaagat catccagctg gcggcgggcc tgctcgacaa 2040 egecateetg accetgeage acgatggtea tgegagacaa atcetecace teggtattge 2100 aaacgacaag actgtcaata ttgaagccgc gggcggccaa gatccccgaa acgcgggaga 2160 gcacaccggg ctcgttttgt accagacagt tcaagacatg acgcttgggc gggtttgtcg 2220 gccgaacggg ggtctcgtag agaattgacg agacggcggt ctgggcgtcc cattgctgcg 2280 agacatecgt taeggggagt gtgagegggg aacgteggtg eagegeettg taggeeaatg 2340 ctgaggttga gctggaggag gccctggtgg ttgtagcgaa agtggatcgg gtcgccagtc 2400 cagaggtgcg gctggctgcc gataagaaag acgatgatgc cgtcttggac aacatccggg 2460 tataccggaa agccatgatc tccccgggat ggaagagaca ggcggattta acacggtgca 2520 ggcgggttgg aatgaagaat cgtagaccga tggactttcg catttccttt tatctgggtc 2580 cggtcacggg tccgacctcg gggagctgac tcattctccg gccggggagc ctgaatggct 2640 ctccgtatgg gaaataccgc tagcctaatg tagactagtg cgctctatat acatgtgacc 2700 acaagtetig aagggtteee tittetgata tgeaaggegt tgtgtettet tgggeaatgt 2760 gccaggaact gagcagcttc atcttcagtt gactttagcg ccttggtggc ttgcctgtct 2820 gcatattgga tgtgattgca acgaatactc tgggtccagc cctcttacag attcacacta 2880 gtctgggatc gtcttttgac tccaccgcca aactaaactt cttgcaaaat actggcctag 2940 tctacagcca cagactacag cattctcacc ctataatcaa ttccactcca gatctcagat 3000 teataatage taccatgget gacgaagate geegteeaaa aegetetege ttegaccaaa 3060 ccacteegga geeteggega eagtegeggt tegacegteg tteteggtee cettegtege 3120 gacaateega aaccaetega actegeagee eteteagteg egageetegg agecetggtg 3180 ctggcagcaa agcggacccg gttgctgcag ctggtacgtc aagacccttc ttcggtctgg 3240 gtatgtatag caggatgcaa ctaaccgcag aataacagct gccgctgccg ccaaaatcaa 3300 egeceagetg caggetaaaa aaggaataca acatgtegaa gtgeeteeaa ttegegeegt 3360 cagttcacta tegetagttt acacetette ggtategege atatgetgae actattttge 3420 tgtagacatc cagcccatcc caatcagcta ctcccactgg cggggatgcg aaactcaacg 3480 ccgaaatata cgttgccgac ggggattata ttaaggacat tgagatcaat gacctgcgca 3540

ategetacae aetgaecaaa ggatetaege agaagatggt aattaeteet attgeaeteg 3600 ctgatetteg aggegtettt eccettaace aaacteetet etgetgtgat tgtgaagaag 3660 cttacccagt ccattcatag catctetete eceteatitg catetgetga cetecatige 3720 ctgatatcta gatcaaagat gaaactggcg ccggtacgcc ttcattccat gttatatgtt 3780 taacaacttt tttttatcaa gaagcaagct catcaatctg atttcaagat gttactacgc 3840 gaggaaacta ttatccggac aaaaqcatgg ccacaqcaqc ggtatgtgag ctccqaccct 3900 cattatttcc tgctgtctaa ctagtgtttc ttatctacag aaccccccgt tatacctcca 3960 cgtgacgagt acctcgaaag aaggactcga aaaagcggtc gcgctgattg aagatcttat 4020 gaagaaagag ctgcccaatc tagtggatga acgacgattt cgccgccgtg aaccagagca 4080 agttgagcgg gatgaatttg gtcgcgtaag tttcattgtc catgaatgca tcattacatt 4140 actgattgtc cacagegeaa atggeetgaa gagaaaatac eegteggeet ggageeaatt 4200 cctggattta accttcgtgc gcaagtcgtc gggcaaggtg gtatgtacgt aaaacatatc 4260 cagcagcaga cgagatgcaa ggttcaaatt aaaggccggg gatctggttt cttggaccca 4320 gc 4322

<210> 3694 <211> 7616 <212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations <400>

3694

60 gtggaatcag aactggaacg ctgcgctgaa tacgatagga cgccaatttg atctacaggg ccgcaagagg ttacggcgac tcaaggtgca gaaactctta acgaagatgt cctcaccttc gggcgggtga tatgataagc taggcttgga tatggtactg tgcaattctc gacaacacat 180 accgcgaatc tacaccgtcc acttcaggac aacttcgttc gccggacggc aacccgagag 240 actegtatat tgacetteac gagagteatg tgacggaceg caataceetg ttggtgacgg 300 cctacaatgt gacccagcac gatctcactt caattggtgg ccgtccggat gaccacatgc 360 tggacgggaa gttCtatgag attgacattg caaccaatga gattgtgttc tcttggagcg ctttggatca tttagatgat atacctctgg aggagtcgaa acaaggctgg ggagacgatg

togggtotca ggagacgoot tatgatgoat atcatattaa otoggttgaa otoatggaag atggctatat tatctcgctc cggcactttt ggtctgggta ctttgtccat aacaatggct 600 ccgttctttg gagactgagc gtacgttccc taaaaccttt tttctgtaac ctaaggaact 660 720 atcattgact ctcagtaggg tgaagaaggc actggcgatt tcgagatcga tgaccgtgct gcgttctctt ggcagcatga tatccgcatc tataaccaga ccgaagaagg atttgcgatg 780 agettattea acaaegeeaa taeteeaace aacgaggtag cegegactae tgggetgagt ttegatgttg atatgattaa ccgcaaggtc cacactcgtc ggattttgaa cgacacggac 900 gatgtgatte acagegteag ceagggaagt tateagetee teagegaaga gacteaacae gtacttttgg gttatggttc catcgcccag gtaaaagagt acgacgccga caataaagag 1020 gtcctcactg tcaagtttgg cgaggacaat gcagttgcgt cataccgtgg ctacaagtgc 1080 caatggaaag ccactccctt ctggaagccc gccctggtcg ttcgccggac gggcccagac 1140 tccatctttg tctacatgag ctggaatggg gcgactgagt atgacaactg ggccgtctac 1200 tcatcaacgt attccgacgg gtccgaccct aaatttgaag ccactgtcga acggaccgga 1260 ttcgaatcta gcattgaact gcacggctta cctagegggt tccttcaagt gattgcacga 1320 aagggtgaca ttccactagg atcttcggac gtcgcatccc tgcagacgga ggtgggcggc 1380 gaggtggaga cagagacagg caattaggaa caagtegetg gtegeatttt cettgateat 1440 ggaaggttgg tatgttgcac gaactactga gaaatggttc gtggctaggt ggacaaagag 1500 taactgccga atcgcgggat tgaactgtaa atatattctt gtacataacc tattctagat 1560 tgaaaataca ccagatgtac aacatcacac aaacagctcc ctttacagtt gtttagccga 1620 cgaacttaat catgattcat catcgccagg gccaatgtcg tgaccacggc cactttccgc 1680 cattcaacgt gctcaaattc ggatcattga ttctggttcg atagggccaa atcgccggct 1740 eggeagtege titettatet gitteeatte aactggetae agitegetgg taaagtegta 1800 actegaatea tgttaaatea tatettgete teatagetat aaacettegt eeetaggeat 1860 ttaagcatac catgactgac atatetgeaa taeetgaget caacegeaat atetgetace 1920 aggegeeegt ageagtteat geaggtaegt ettetgtaeg tetetgteae acceatgaat 1980 egegatetee etaggegtta ceaegaaaag caactgeatg gtgetattgt aegaegtget 2040 cctgatgtga ttaatcaccg agccgttccc aggtccaggg gagttttggc cgatatacgg 2100

actggcgttc ggcaagacgt tatagacccg aacagataat tgggaatatc tctcgattac 2160 gtcgttggac gggtgctaat gtatgtttcc tcccggccag gaaaatgttg ataacgggtt 2220 cggatgtaag tacgacgcta ctacgacgat gctacgccgg ccatctggat ggcgtqgctc 2280 cccattcatg gatgatggtg agagaaagag gatatgagta taaaggggag ccctgatgcc 2340 gcgagacaaa gaccatcccc acagagaaga gctagacaga caaaaagcaa gccaacgcaa 2400 ggtcaaccgc caattgctca atagtcaaga tgcatttcaa acttgcagct atcctctccc 2460 togcacctet egeettigea ggeateteea aegeeagaat aeteaacaac atggacaaca 2520 ccaacattgt catgactgag cccaacagca tgaaaaccaa cgggatggaa accatgaagc 2580 gteettttat gatgegteea geeacgaatg agactattge aattgggeac geeategteg 2640 cgaacctctg cgagcagcca atctacctct ggtctgtcgg ccaagacata agtccacagt 2700 acatgatcaa teegggegag gaatatgttg aggaattteg eegegaeeeg eagaeeggag 2760 gaatcgcgat caagattacc accgtcaaag acggcctgta caccagcgcc ccgcagactg 2820 tgtttgcgta taatcttgtc gaggacctgg tttggtatga cctttctgac gtctttggtg 2880 accepticea ggggcagatt gtgageateg ageettegga geeagaaate cattgggaga 2940 acggagtgcc gccgagtggg agtcaggtgc gcatgttgga qqcctcqact qatttaqtqt 3000 tgagtatttg ctaaagcgat gacgttgctc aagccactgt atggatttcg ggggttatga 3060 gttgcctgag tgaaaagccg ataattaagg aacggtggcg tgcctgggta gcaqtaataa 3120 cggttaggta gttgagaatg ccatgttgct tttcatgcat cctttttcca atttcgtgtc 3180° taccaatccc tctatgaaac agctgtgcac attcataagt cagccctata agctgagtgc 3240 actetacett ttgageattt eggtettett gatgeaegge gatgttteee ttetacatea 3300 acagaatcag aatttccatg ttaccaactg ctacaaacgt gtatagatcg ctgagttggt 3360 agattgactc acaaattcta tgccattcga ggactgtagt gattctagag tctgcgtagg 3420 accaggetag ticagetget gigteticae atagatgegt gicatategg egigatigee 3480 ggccgctttt gtgcggtatc cttctatgtc tgcatgttga ggaataggtc tggactggga 3540 teetgtteta ggegataeet gaagatgegg gtetteggte caactgeeca egcattgtte 3600 agaggttcaa coctogogat tgccctgaca gcagaaggtt cggagatgtc cccgaactca 3660 atagcagcat caactggccc gcgacatgtc cctgcgaaaa caaccagcat tctagcataa 3720

gcacggtccc acgccactaa gtaccctgtt tcttccagtc gaggtgaaac gtcggaaccc 3780 tecteagagg acettggeeg etetgegagg aggtageeaa getggateaa gtgeagagtt 3840 tgtacaaggg cgtacggact ctcttcttta cttgcaatga ctctggccaa ccctactttc 3900 gagagcaaaa cgtcctgaga atagtcagat acggaaatag ccttgccgag ttccagcggt 3960 gaacgttgtg gtgtccaata gaactttgta tccgacgttg gccaggattc gatggagata 4020 ggtatcaaac tcccctcata gtcgtccaac aggtcggcaa tcttacaata gtcggcaatg 4080 gatttggaat teceatgage eeggatttet geaaceagee ttteaggget tteataacea 4140 gaactatete egtecatate aaatattgge tggtcactag cagegeggtt gteggaaage 4200 ccaaggtgga gggattcgtc cggttctaga tcattaagcc aagtgatccc aagcctttgc 4260 tegatateae ttaacttgat atctaagatt tttgcatact ecegtteaet gaegatetgg 4320 ettaacacet cetttatgge atcatectet agaagateee ttacgegete gaaatgtgat 4380 ataccaggea agteatteet tgeaagtact gacaettget teagageact tacageecee 4440 ggtgagtege cageateeae cagagaeata geataaaegt atgeggaetg gtatteeega 4500° aagatgggag atcggttgcg aacggtgcgt tgcagatatt cgttccatat cttatggcga 4560 atggtgtcgt ctttagctct gacgagcaga gacagatatc ctcccacgct catgggacta 4620 acgtcgtttc tcgcccaaaa gagtattcta tgcaggctcg gactttcagg accggcctcc 4680 ccagtaacta ggcgaagcag gccgcttacg tcgcgctttg gatcttgaaa tgacagagtc 4740 tggagggccg acagaagccg ctccaccaag gcaaggcttt catatagccc aagcgtttta 4800 ccaccagegg egaggtaact etgtaaatga tggegcaaag agggeteaga taaggeagag 4860 catgcatacc gaattcccat atgatggata tgagcagcca catgattccc gccatcaatg 4920 agtttcagcc tcgcctctag cccgttgatg aaagcaagaa tgtctccgtc tgtactgcca.4980 egetegeate getecaatge eeettggaat accaetggtg gttcaaagat ettatgageg 5040 ttggcagagt tgctattcac acgcttttct atagcatgtt gtgccattcg aaggctttgc 5100 gettgtttca tegtgggatt etttettteg gggteeteea etecegetgg ttgagaggte 5160 cataacgggg ctggcgaggt attgaacggc cattttgcca gaaaaacatc agcaaggttt 5220 cgctccgagc ccctgtaagg ggaatggtca gtcctagtaa gggcaaatct gagcagctca 5280 gactgtacag gcccgcgcct gtctgcgatg cttgtagtag tatggcgtcg cagtccatac 5340

aaggetgacg gtateetgea gaeegeeage tgagatgget ggaagageeg atattttaea 5400 tagctaacca ttgaagaata gatttcgagg acaataagaa taagttagtg ccacgatgga 5460 gtcggttgtt gacaacatgg cccaacacct ctaagagcct aagccgttat cagctgacat 5520 tggcagggac agggatccta gggccagcta aacgatggaa gcatcaaggc ggtgtaaaag 5580 gcggcgaggg ctgaagcgct taatctccga atcacqagat agttacattt gcqaqcatca 5640 ttcaccaggt ttcgtcaaga actcgctttt atcatatact taggatatta cttaccagac 5700 tctctggtgt gctatcaact ttacgcctag aaatgtcatc ggagcgtgac caggagcaac 5760 tttctttaga agagagcaga gaaggtgaag gaaagtcgac aacatcgcaa actgaatcca 5820 atgetteaga tgtegeggag gaeeetteea caaaagaaca gaeaggegae aaagaagaea 5880 gtgcagctgc aagagcccgc gaaagaaagg agaggttcaa agctcttcaa gcgcgcgcag 5940 taagtgcttt tggccgcatc accacctcat gaccctgaca gtgcaacaga aatctgcaac 6000 tgaacgcaac ctgaaagaga cagcagccga aactcagcga ctagcaactg acccgtcact 6060 tetetectet etategegea aacatgettt tgeeteacae aacetaetta aagetgacae 6120 cgagaaatgg gataggcgga tggaaaaaaa gcagcgccat cgagacgatg tcgcattcca 6240 ggattatacc caggatgcac ggaaagtgta caagaggcag ctacgggaaa tqaaacctqa 6300 cctggagggc tatgagaacg aaaaaatggc agcgattgaa aaggctgcag caaqcggcqa 6360 tctcgagatt gttgaaacca atgatggaga aatgattgca gtggataaga acggtacttt 6420 ctattccaca gccgatacga ttggatttac cgagagcaag cccgatcgtg ctgctgtcga 6480 taaactagtc gcggatctga ggaaggccga agaagtccgc ctcaagaaac gcagagaccg 6540 ccgtggcggc gacgaagatg gcgatgtcac ttacatcaac gaaaagaaca aacagttcaa 6600 ccagaaattg gctcgcttct ataacaaggt ttgtcctcac ttccctctaa gacttatggg 6660 ctgagctaat catctttcag tacactaccg aaatacgtga cagcttcgag cgaggtacca 6720 tgatatgata taatacatct actatacaaa acttgcaacc atctgcagct attaattcag 6780 ccggcggtag acattgcctt gtcgcgccca tcttcagcag aataccgcaa aaaaacgcca 6840 tcatatctca gcggggcatt tatagcatac tctttctcca cgccttagtg gccaaggctt 6900 cgatettett tggteegaee ggeeegetta eggaegggte tteeageget tecaceaeeg 6960

cetegectac catgeteact tggaacgget tgtecaccat egagecaaag aaatttagte 7020
tgttacccac aagegeattg agttgegatg caacgaagee geegagggeg ateggeaagg 7080
tgagetteet getegaatea tacatgaatg gagggeggae gaagatgete egeaactetg 7140
gaagetgagt ggetategtt gttteegett etegtttggt tgttatgtat etacteggaa 7200
gaategggge geetgaggat geagagatgt agaggaacgt tgaggeatge teatteagag 7260
actettgege taaaagaata getttegta eagaaatgtt agettegett ttgegaeact 7320
enegegttgg tacatacegg aatetettgt eataagetea tatgtaaaet ggeegtettt 7380
tteetgeget ttaagtgett egeettettg ettntggagg gaatttgett eeeegtttg 7440
aegaetgaag eettttgage eaaaaatate ggteegeet tggaeactee ttgageagtt 7500
taaaggaace etgtttgace eeeggttggt tttaaaaegg ttgatggte teaggaattg 7560
ttageeatee aegattteee eeegaetggg ggggtggaac ateetggtte eeeee

<210> 3695 <211> 4014 <212> DNA

<213> Aspergillus nidulans

<400> 3695

tetttattat cetteagacg tgagttgcga gatttetate catgttagee getgatettg 60 agaaatttta gegggetatg acatgettta egtaeetgag caaagetage etgatageea 120 aggtagaaga agcctcgtat acaattctca catgactcga agttgaagta ctggacaaag 180 ccaaacctgt gtcactgtta gtaacaatca tgccgtcctg aagagaaaga aaaagagcat 240 300 cgaaccettt acaaagaccg gtatecaagt ctacaattge ettacaacgg tetatettae cgaagcggga ggcgtaagca tgcaacatct cgtcagtggt ctccggaagg aagcctcgga 360 tgtagacgtt ggtgattccc tcccggttct caaggcactt ggcaagggtc aggtcggtag gattggtcca catagegggg acagetetgg ggatageagg tteetgetga accaagettt cgagatectg gagtatgtaa ecegteggeg tetteateat etgaagtgea ggettgeetg tecteeetga ggaatgttat teategegta gtttgaaage geagageeat egagaetggg 600 gagagcacca aaaaattcac tttggttgct accatcggat gctgagggcc cagctgcctt 660 tigticgicg tiaccatice aatggiteeg citetggeea giegggieet geatategea 720

gttcatgaga tgatatggga aagggtaacc ttgcatagcc gccgggacgc agccaggggc 780 aaggcccgga tacatggtgt tgggcaggta cgggatctgg ccaacttgat catgtccggg 840 aagtgtacct tgcggaaacg gggaaacggg ggcgtgagga agtccttgaa atacactgcc 900 atttggaagc aggaccagct ggttgttata ggaacgaggg ccagcgagct ccaaaggcgg 960 gggcatggca actggcaacc ctcccttgag ggtattaaac ttgccgccgg agccttggtt 1020 ctgaatgttc aaaccaccaa acaatgaagc caagtcagga cggttgcctt gctgatgacc 1080 gccaccaaat gcaccacggt tgttctgagt aaagtgaccg ttatggctcg cttgagtcgg 1140 agegtteteg ggggeageet gttgetgggt etgagtagge ategetagga atetggaata 1200 acagttctgc aataacagtt agcaggggtc ccagagcata cggggttgag ccaatgggaa 1260 ttgaaggata ctacagtgag aacaacagac atgggaaaca taggagtgga acagaggaag 1320 gagaagcaag aaaaccggac aaaaggtata ggctgcccac tgtctcgaac aagcccaaag 1380 aatgtcgtac ttaccacaac gatatgggcc caacgcttgg ggaaaagcgg gaagtgacaa 1440 gaagctggac atatcgtaag ctcgagcttc tcatcaatta gaaaaccaat cactgaaact 1500 tacatgattc ttcagatgaa tgaaggctag agtaccacag aagtggatga ggatccggag 1560 gcagaacgaa cgtcagcgaa agccagagcc ttcaagatga gcacaatagg agcgataatg 1620 gctgaagcta gctagagaaa ggtaattcgg tagcaagctc gaaagttgtg ggatgtggaa 1680 tagctaaaag agacgatggg atgaagaagt tgatgaagca atgcgagacg agagatgatg 1740 agaggagaaa gatgggagaa cacaaagcga gagaactagg ggatcaagga ccaggactgg 1800 aagggaagga gcccttgaac tcacccgcag aagaggtaaa gcagggaggg aaagagcttc 1860 tgtgagctgc gaatcatgga aggcactgaa aggcacaata agaatgatta ggaagatgga 1920 caagtgaatg gtaaggtgtg ggtgtgagtg gcagaggaga aatgaaatct ggagggatgt 1980 ctcagcggtg cataaaaaac tcatcatcac agttgaagta aagtgctcaa tgtacatgaa 2040 atcgagttgt ctacagagtt tccaggctct ctgcaatata aacacaacag ccggagctgt 2100 atagccactg attacgagta gcaatgtata gcaatgtata gaaacactcg aaactttcat 2160 gagetaegta gagegteaet egegtaagte tagacaacet tteaaatate ttteaaagae 2220 agctaggtat gaaacttcct gacgtctatt ccagagtatg atgcagcaga ggagagaaga 2280 gccaaaggga gacaccaaac tccggcgact gatatcaagt ggcatatctt tcgaaaaaca 2340

aaacgcagtg tcagtatcat gccatcattg tgggtgtgac tggtcccgca tccatttata 2400 caccacagaa aagtetttee caeggtgtte agetteeace aegttatata caaegegage 2460 cacctcagcc agcgccaaag gagtaccaga ctccttcgca gctgtgaggg ctagtcgtaa 2520 gtccttattc atgagactaa tgccaaaccc gccctcgtaa tcacgggagg ctggcgcacc 2580 ctccacaacg ccgggaacgg gattgttgac atccatcggc caqcatctqc cqqtqqacqc 2640 gctaaccaaa tcttgcagag ctttggggtc aagtccgcag cgcattccca qgttcatagc 2700 ctccgccgtc gcgatgttat tgatcgctaa aatgtagttg ttagcgagtt tcgctgaacg 2760 ccagttccag ccccgcccat gtgccatgcc tttttgccca tgagtaacag aatggctttg 2820 actogotoca ctagototoc tgttogagag gatgotocaa acataaaaqa tagaqtacca 2880 cggcgagcgc ccacaactcc gcctgagacg ggtgcgtcga caaaccgccc ttgattagtc 2940 gaatggateg cattegeaat eteettggta gaageeggat egattgtega egtategata 3000 aaaatteget ettittetag ggegggtagg gtgeettgae gaageattga ataaaaaaca 3060 teettgaegt getggggtte eggaagaeta gtgattatea eattetgeaa agaeacaatt 3120 agaacageet agategacat aatacatgta aacetacega etteteegeg attteeettg 3180 cattatcage aactataact tetggeagga cattgetgge geeagagete ttggetgtat 3240 ecegageete tegaacaaat egtgetgteg attectegtt cacateeega ataataagta 3300 tatetgatgg tgggatettt gegtggaggt tettggeeat gttgtateet gteaatgtaa 3360 tgttagcagc ttcggatggg aatagatcga gcaactgcga cgatgcaagc cgcgattgga 3420 ggcagtcaag gaagcgtacc catctgtccc agtccaataa atccccaagt atcatctcgt 3480 cgtaaactgg ttgaaaaggc cttcgtcgat cgcggtqttg gttttcgaag gcggacgagt 3540 gtgtagcatg accttggagc ggcacccctg cgcacqaqqq gaqtqqcaca cqaqaaqctc 3600 attetaagag getggaagtg ageactaaga ateetatgge gatettegtt tgeeettatt 3660 tgagaaaaaa tgcatatatt cctgagaaga taagaggaaa gaacgcggag tagagccgtg 3720 agcaagtetg aggegaeage egtaaegtga teaaceaaaa gagttetgag gggtatgeat 3780 aagtacctgg ccgaatgccg tgaatatccg aggtctcatc ggtaaatgaa qatcaaagct 3840 gegetteaag actaetgate tteetetage etceacaagg gatteatgeg gggaagteet 3900 aaaccggaaa agtagcgaag gcacgggccc gccgtcgaaa acaaccattt ctgatttatt 3960

<210>	3696
<211>	6445
<212>	DNA
<213>	Aspergillus nidulans
<400>	3696

gtccagcage teteettgee geettggatg tgggtgtaaa acaggaettg tecagettge taggggcate ggtgacgtee accactacae caccacteae tggcacetga tteteaaega caaccaatac ttctggctct gaggcgtcct cggtcgggca ggataaacac gcacagaacg 180 ggaaggttcc gtaccagcct gagagctgga ttgcaagccc tgattcattt aagaacaact atgacagoga tacogotgaa actagggago ttgagcaaat gattgatgag ttcgatottg 300 actggtcatc agatcgctcc agcaccatgc actagagcct ggtgaactct aatactccag 360 egetteetee tigecattie acquitetat tieteateet teacaaatte gittiaetei 420 ggccttcaat tgactttcga atgattattg tccctcatac agccatggtt tcctgacgac tggactctcg ttttagtatg ctcctcatag tgttttctac ctttcttcgg ctataaatca tototgoaaa cogtocagtt cotttgtaca tagactacco attottocaa aactgtoaat 600 tagataggca aaattatcca agaccagaaa tatttcaccc acaaatatca cattactctc 660 catctagcgg cacgtgaagt ccaatagttg tagaagaacc ccatcgtttg ccctaacttg acaacacgtc aatgcttagt catttactta ggctgagtta tcagcggccg atcatcaagc 780 ttgttgacaa cagaagaaca aacageetea eteteacaca aateaaaega eeceaegeeg 840 cgggtcaaac ttacagctac taattcctgg actaccttaa gcagcgccat aatcagtctc 900 aatgeggeee catetteget agetagtttt eeaaagtgee ttaettegaa geeeaateee 960 cgcaacacca caacatggcc aactcgacct cagtacgcac attcctcgag acaaaagctc 1020 ctgggaatga aatatgacta acagttatat ctacccaggg cccccaaatt ccccaacatg 1080 tetecgeget ceteteccae etcacetege geeegggegt ceaategace etgateetet 1140 cccgcaaaga cggctcaatt atccagacga cgggtctcct tgctcctcct aaacggacac 1200 ccgtaacgag cggagcatca accccggttc caacctcggg aacagaaagc gcacctacag 1260 atactectae egacaceget aeggacacea egactecete eteceetece acagaageag 1320

aaccccaaca actacaatct tecageacca eeteagegea aatacaegeg caaagtcaae 1380 cccaggegca ategaageee taccaaceaa eccaggeega agetetagea geacagatet 1440 tetetttegt eteggeegeg tegagtetea gtttgteget tteaaaceeg eecagtgaag 1500 acgcgaacgg gaatagcacg cttgagtctg ggttggttaa tgggaatggg agtggacgag 1560 acgagggcga agcagatggc tcagaagggc aggacgatga cgaggtgaag ctgctacgac 1620 tgaggacgaa gaagcatgag gttgtaattg tgccggatag gaggtacttg ctttgcgttg 1680 tgcaggatgc aacgccgagt gctgctggga gtggtggaag tgggagtggg agcagcgggt 1740 tagggacaag gaggttatca aggtagaata aatgattagc ctaatgtgga tgacacctaa 1800 tgtgagggag actactgtgc ccagtgggat atacctcgat tgaaatacag gtaattgtaa 1860 atatgaagat gtgtggtttg gagaatttct ttcagagtaa caaaagatta aqqqttcgaa 1920 aaatatatga tegteaaaca geaatettgt geatgteatt ggtgeaacaa taaataette 1980 aggataaggg tatettttge aggegatage catattggee acetagette teaacgtaac 2040 aaactcgaaa catacttatt gcataatatg ttctcaagca aagcttgcct tcaatctggg 2100 cagtcacgca gtgttatcca tttccggcct agtgcggatt aacacaacaa aatgcataat 2160 ttccactgag tcatgagaca tcaatctgtt tatgaagatc cactagcgqc aqqcctqqqc 2220 acattaacca cetteegeat geggaaggaa tttaggeege ttttggagea teteeeggtg 2280 aatagcattc ggaaatattc gtaatctcga ctcagtgctc cggatgaaac cggaaggact 2340 gtacagtacg tagtaggggt gagggttgga tttctgtact ccagagtatg tccatgatac 2400 tgttcaggtc ccgctatttc ttaggcttat acgttgttcg taaagcgact ttagcctggc 2460 caacacctta gagctgacgt agctacttga tgtgtcaagg ctcgtcttgg agcttcttct 2520 ttcggccggt tcgacattca gtaggtcttt agcccatttc caagtattca caaggctccc 2580 gagtataaaa ctcataatag aatgttcatc tgccgcgata tcgggccgca aaaaggtacg 2640 agatgaacag aacatcaatc taagttactc ccttgccttt gtacttgata accagtcata 2700 tttttcagga tatataccct tgactacaga gtaaagtttg cccagttctc accgcgggga 2760 accaatgtga tettgtatet etcagagaac caataaatee attgeeattg getgggaett 2820 tigtaggigg attcaagcac gittgcatga cicaaagtac giggggcgig ggiaatgiac 2880 ggaatteega attacteegt cagteettet ceageeeeeg ageaggetee gacaaggett 2940

gaatgctgga atggagaggg gacaatgatg cggtggcagt gagctcgatg ttattcttag 3000 gataccgtgc cctgccctgc ccgccttgct cagcctgcgt gcgcgtctct ttggagttta 3060 gatetgegga etateaaaet tatgtgattt atgetgtttg ggeaaegegg eeeagetgte 3120 tatagttggg cgttttaagg ctctcgtgat tattatgagt gttgacaaag ttgggaccat 3240 ccgaccaaga tctgagtcag gtcaagcgcc ctgcaaagta tctcctcctg gaacattcga 3300 ttggatgtaa actagccatc tggatgatgc tgcctggttg gttccacagc cagttgtcat 3360 gatgctgtga tgcagcgggc gtacgaccgg aaattctagt cgtgaaatct agctaggaga 3420 agagtetteg ggettetatt ttetgtttet taaaageagg tgttgtgata gaccaetaeg 3480 actegagget gageatetge etggaagtge tgeettgagg teattgtegt egteaaegae 3540 gatggccagg ggtggcgtta ctggcgtggc tggcaattcc agccgtggtg gttggctgac 3600 cactctgatt tttctttggg ccgccgtcaa cctccgcacc agagccaacg ccattccaac 3660 gacgactggc tcgccgcttt caggtcatca tggtgttcat gcggtcgcgg tcgcggtctc 3720 tgtcgaatga cgggcgcgc gatggagtct cattactctc ttaggaactg cacatctcgt 3780 tcatagtcat cgcagcccag caaacccata tcgcgctact ctactttcca ttctagtcga 3840 ccccagagtt gtctatcagc ccaaaccagc actcccagag tccaaggctc cacaagacac 3900 ctgtcgataa ccatagtgat ctgtatatcc gctatcgtga cttatcttag aatccctggg 3960 cctcaaggtc tgatcagagt agtcgaccgt ctaactttgt aaagaaaaaa tctgatggac 4020 agageegttg etgattggga geteatgtte eagtgaaatg aggaatgeea gagtaeagtg 4080 aatttattag cgaaaggtgt ggaatgatat tagaaaccat tataaccatt ataccataaa 4140 aaaagcctaa ggctgtgtgc tatcgccgga gagaggacga aagagtcatc gatatccgct 4200 congreted ctgctcageg tetecagegt conggetting cetetting to 4260 ctccccgacc ctctccctct tctcttttcc tccccagggt gactcttctg cccttcaaaa 4320 ttattccggc gtctgtttag ttcccttgtt attctgttcc tggttttttc gccttcggtg 4440 gtecetgeat eegetetett teteagteee gecaetettg eeactgaeea eggtgagtaa 4500 cagettgeaa aagtaattet aatteetegt eeettattgt teetegetet teagtgeeac 4560

cccctactgc tgttttcatc ccatctgccc gacccaatca tcgttttgtt gctttgactg 4620 ggcccccaag agttagtcac ttgccttaaa ctccgccgcc ctcgccatat agtcaccaga 4680 cggcgggacc cttggtttct gcccgttccc cttccaagta ggagtcataa ccaggcggca 4740 aaggeteeat aaatttageg gaategettt getgaetage teteteteae ateageetat 4800 tegageetea taacgaetgt etteetegte gettgatete tegtgtttge etecegatae 4860 aacagetgae tgeetggaea agegeggaeg gaeeetgtae etgeetgett geeetategg 4920 teegeegtte tateggeeet etataaette atatttegee ttetetteaa aatgtaceet 4980 getgtttegt etgttgttee ggteacetet ategeagaat eeattacece agatateaaa 5040 ggcttttccg acatggttgc tgtctcttac tgagtcatat cgcatacaac tgtcttgaaa 5100 gaagagtcac gatageteta tegaegtgee tettataetg eeteaegata tttggeettt 5160 acttggaccc tactataggt gatcggaaca ctagacggtg actcctcttc cactccttgt 5220 cacgttetee tacetegact tataettace taceetaact egecactace tegttgggtg 5280 actetteate taaegeecea acettetgae ettgataete ttaataeaaa etggagtaee 5340 attgttetta aggetegeeg tegeetgega aateaagaeg gtatettgte ttategette 5400 tegtttaegg ttaettgeac aaeggtatat ttgacaaatt caeggtttta acaaegtege 5460 cacategeta ecatattega ttgtttttat ettaegeeaa aaegateata etttgaggtg 5520 tttggtcgcg agactatata acattggata tgaacgggat tgacgcgtta ggtttgagag 5580 acteaaacca aagcatacag tttaaggcat cetatgegca teegtatgee tegtegatet 5640 categiegge ticetectet tectectegg tittetetet agaigeggig tecacecaaa 5700 getecatete tteategtee acaagtteeg ttgatgtgat etgggagaat gaaggtgaat 5760 accaggeegg aggaagaett ggtaccaeeg geggtgtgeg tggttgttta aggggeaatg 5820 ccccgacage tgccgatgte getgtteege eggagttgeg taageateee egaeggacea 5880 acagtggcct gcagccttcc ggcgtatctg gggcgcgccc tccgccctgt cttttacggc 5940 agtctgagcg gaaggtcaat tttgtcgaca atcttgtggg tgagtgaaaa atacaggaac 6000 ttggaagaat ccgtgctaag ttgtgatata agacactgcc tccatgatcg tcgaaaccat 6060 ctggccttta tccgcggtct cactgcggag tgattcagct acaggatgca agggtgtctt 6120 geetetgegt acetttatte aagaaacact eegeeggteg eggaegaget acageaegtt 6180

gcaggtagcg ctctactact tgatcaagat caaggcgcac gtgccaagtt cagaacagac 6240
gcaggatcag tcgcgatcga gaccagtctg ccgggccatg cagtgtggcc gacgcatgtt 6300
cttagctgct ttgatccttg cctcaaaata tcttcaggac cggaactatt ccgctcgtgc 6360
ctggagaaag atatctggtc tgaacacagc agaaatcaac caaaatgaac tgctattcct 6420
ggaagctgtt actgaaaact cgcat 6445

<210> 3697 <211> 7344 <212> DNA

<213> Aspergillus nidulans

<400> 3697

tecaetteaa tgetaateae geattgteat tattggeagt ggtgeeaegg eggteaetet gctcccttat ctggttgaga aggcacagca cgtgactatg ctacagcgaa gtccaacgta 120 tattetggee etteegaace geaageetet tatgagetgg ataeteeeag ettttattge 180 tegeogtetg attegggtea getggatget eaegtetega attttettee tettttgeea 240 ggettteeeg etgetegege gttteattet eegetteega accaaqacat tattqeetaa 300 ggacgtcccc tgggatccac acttcaagcc aaactataac ccatgggacc agcgtctttg 360 tgtttcgcca gatggtgatt tctacaagag tctacacacq qqcaaaqccq ctqtaaaaac 420 agacaccatc aagaccgtca cgccaaaggg cattgagctc aattcgggcg aattcttgga 480 cgccgacatg atcgtcccag caacgggtct ccgtttgagg attgctggcg gtgcctccat 540 tagcgtcgac ggtgccccgg tgcacctcaa cgacaagttt atttggcacg gtatgatgct 600 ccaggacatg ccaaacgctg cctttatcat tggatataca aacgcatcat ggacacttgg 660 cgccgacgcc acagctetta ccatctgtcg aattettaag aatctcgaaa agcgcggett 720 egeggeegtt gtgeegegee tetegeeete actegetteg aacatteaac eeeggegget gctcaatctt tcgtctacat acatcacgaa agcagaaaag gacctaccgc gggcggcaga 840 togtggaccc tgggtgcctc gagacaacta cttcagtgat ctgtggttcg ccaaatacgg 900 caatatcgac gatgggatgg agttcttggg agagaagaag actctgtaat tgtagatttt ctttcacctt tatttagaca tgaaaacgta atgactgata ccaataatga ttttttgata 1020 ttttcctttc aaaagtcgta cgaaaaccgc ataaatggca ttctgcgtgg ttctaaccct 1080

agttacctat aatcctacta cgactttact ctgaatacaa tccggcagca agacaataaa 1140 ccctatttqa aaatqaqcaa atqtattatt tatctatttc actgattcac attgcggtat 1200 aagcatttag cgccaactgc cccccaaggt gcgcatacag cacattcgcc ccctcctgta 1260 tttccccctt tcttaccata tccatcatcc cattcaggct cttcccttca tacacaggat 1320 ccgtaatgaa agcctcagtc ctggccccaa acttgatcgc ctcaatggtc gcctcatctg 1380 gaatcccata cacaccagcg tgataccgat catctaatat cacatcctcc gccgtgatat 1440 cctcctcgtc caaacctatc ttgacacctg tgaactttgc aatgcgcaat atttgctcaa 1500 atgtctgctc caccgtcgct gacgcatcaa tcccaatgat cttccgcttg cggctcccgt 1560 ttactttctg cgcgagcttg aagcccgcaa tcatgcccgc cattgtactc cctgttactg 1620 cgcacacaat cacagtgtca aagaatacac cgagctcctt ctcctgcatc tcaacctcaa 1680 acgeceaect ggegaageet aageegeeca atgggtgate tgatgeteet geagggatgt 1740 aatatggett teegeeeetg getetgattt eeteeteeaa gttettgagg gteaatttat 1800 gttcaatccc gaagccggac atatcgagtc tcgtgtctgc gcccatcagc cgcgaaagct 1860 ggatattece egecttgteg taaacqccat ttttgtegte ecaateaace cattttteet 1920 gtacaagege aacttegagg ceaagettee gegegaegge egegaettge egegtgtggt 1980 tgctttgqaa gccgccgatc gacaccaacg tatctgcctt ttgagcgagg gcgtcggacg 2040 cgaggtactc aagtttccgg gtcttgttgc ccccgaaagc gaggccgctg ttgacatctt 2100 cgcgtttagg tagatgttga cttttccgcc tagcgcggca gtgatgttag ggaggtattg 2160 gatgggtgag gggccgaagt cagggtttct cgaggaacag aagcaaatgg ctctggtagg 2220 gggacgtctt gtgagggcat tctgatggtg gttattgtgg tggtagggaa gtgagagttt 2280 cgacggttgg aggggtagag gggtaaaagt tagatgaaga tggagatgca tatatatagc 2340 taggagetgt ttatetgaet catatgtaag gtaatagaat catecaatga tacateetat 2400 tcagttgagt tactttagta gactageteg gtcattgaca agaatagaeg gggtaattgt 2460 cgtatacaat atcgaagaac atgggtctgc tatactccat gctcagagcc ctcgagtcat 2520 caggctattt atttcggaaa agaaaaaacg tgattggcgg aacgtgtact aatctatcgg 2580 aatatteega eggaaaaeet gtgtetateg eeattgagat etaegattee gateaatgtg 2640 ggaaaacggc tcgcatgttg ccaacaagtg tataggtata gaaatgatca tgatcatgaa 2700

ctgtttgcac atgggcggtt gtgtgatctc aaacaatact tcaacttttc cttggtgtac 2760 ggtaaaagta acctgtctta ccacaagtct aaacccagct cacatccatt atttagtggg 2820 cgcaccccaa acaatcaaat ctcatatatc accacgattg cgccaggtat tcaaaaaatc 2880 taaactcatg caagctgega tattggtacc ttgctccacc agaactccgt ctcctccctc 2940 gcccagttat cactcacaaa ctttgcagga ggtgcaacac tcccaccaat aagctcctca 3000 ttgttctcgc caaacaccaa aattcccgga gaggatggct tatacggctt ccactcaggc 3060 cgtgttccat accgtccttt gatggaattt ggatctccgt gtgtgatgaa gctggtaatg 3120 tacgcatgca aggtccctga aagctccttc tgtgattcgg aaagacccgt gatttcgtcg 3180 ttgtatgttt cgtagtacat gttgtcgcca tgattagcgc ggccgattat tgtgcgcggg 3240 agggcccaat ggtaaaggta taccgatgga gccccgggga tagaggcggc aaagtgtgct 3300 gtctgccgtg cgggcgcaac ataggcgtaa tgcccgtacg ctgcctcaat gcgtttgtat 3360 tgcggtccta ggtccaaccc tgttctagtt tcgacgtagg gagacgttgg gtcggtgctg 3420 gggtctgggt agagacggtc aattgtgtcc aggtcctcct tcgtcagttg cggcagtagc 3480 teetgecaga atttgeggaa etgegeagaa teegacattg aettgtetae atacatggtt 3540 ccctcgttgg agttgaaacc cgtcatgatg ggtactctgt gccacagacc ggcagtccat 3600 gcatctaacg gttttcgagg gatgacatcg tcgtcgatga caggctggaa cgcccagcgc 3660 agggagggt tgtacttatc aaagacggct atttgagcat tggtaatcac agaactcggt 3720 agagagegea gaaaggggaa gattteagat teggeeaggg tegaagggea teegaettet 3780 tggaggaaat cgcggaattg ctgttcatgg atttcggcat tgtacggacg gacggcgcc 3840 gatgtcggcg aaccagattc gaggatgaca cggtgaaaga gcggagtttt gtggccatca 3900 tagttgagca gatgatgtcc aatctacctt ctattagtgt cgttcgagct caaaacatgg 3960 gtggtaccgt accgaatggg caccagcaga aagaccaaac agagtgactg tcccaggatc 4020 tectecaaac agageaatat ttteetgeac eeattgaaac aggaatgaet gategegeaa 4080 cccgagattt agcagtccct ccttcttcga aacactagac ggcagaaatc ccaacgcccc 4140 cagacggtag ccgaaagtga ctgcgataaa cggctcctct gaccaagcta ccattgacgc 4200 agttttatgc atcgctgctg aaccccggtt gtatgcgccc ccatgtacat aaatagccac 4260 tggaagtttc tcagccaagt ttgacttcga cggccggaaa atgttcacgc ttaggcagtc 4320

ttegetttge etgagegeeg ggeeteetgg taaeaggget ttteetggag eggegggaee 4380 ataattggaa gcgtcaataa tttcagttga attggggaac ctttcagcag gtctgaagcg 4440 caagtegeca acaggaggge gagcataggg aatacetaaa aaggegtega caggetgtgg 4500 gaatttgtat tegagtegga tteegacaac tttgeeetgg ggaagegtga etgaaggeeg 4560 tgccatagtg aatagtcaat aggcattcct ctaagcagga aaaagcgaca aggacagcga 4620 gétetactta tectecaata gagegetgae gtgeteggaa agegtgttgg agtetteaga 4680 gtttggagta acagcacccc cgcaatatcg gaaaacaatc gcatggattt atcatttatc 4740 agtgttcggc ttgataccga cgatgggcat atctcgtcct gtcggccagc tatctgggtt 4800 tgtcagggat gctggagata ttggatagta ctcgcccatc catatatagg gcctgtccgg 4860 teatgtttee attteaaaac ceattactea ateatggatg aaaaggetee eeccaacgga 4920 agttgccctg acaaagacat ccaagtcggg actgtcactg tcagtgacct cgatgaaggc 4980 eggetettte tgagacaaca caatateaca aacaatgace tagagggett cettgeegat 5040 gaggttegea acaaageeet egtgegeaag gtegacetea teeteetgee geteetegea 5100 gggacatata tgctgcaata tatagacaag acggccctgg cttattcagc cgtcttcgac 5160 ctgctgccat cgaccaacat gaccagcgag cagtatagct ggcttgcctc aatcttctac 5220 ttegegtace tegtegeega gtatecatgg acaateetgg eecagagaac ggeeatggee 5280 aaggtagttt cgggcaacgt cattgcctgg ggctcaatcc ttatgataac agcagcttgc 5340 aagaactttg caggcatagc aacttgeegg tttttteteg gtatattega agegeecatt 5400 acaaactgct tcatgatgat tgtggggatg tggtataccc gacgtgagca gcccttccgc 5460 gctgggatct tctactcctg taacggaatg ggcgctatag tcggcggaat cctgacttac 5520 ggcattggcc aaatcaagac catcgccgtc tggcgcgcca tcttcctcat cctcggtggt 5580 atcaccgttg catggggcct tgtcttgctc cttttcttgc ctgacgatat tctctctqcg 5640 aagcgtttca caatcgaaga gaaagcactt ctcgttgcca gaggaaggct cgcgcgcact 5700 ggaattetta gecaccagat caaatggtae caaattegtg aageeetget egaccegeaa 5760 gtctggatct tgttcctatt catgctgcta aacgaaacca tcaacggcgg gctcgccaac 5820 ttcagcaagc ttatcatcaa aggtctcaca gatgacagtc tcaggaccgt ggccttgggc 5880 ataccattcg gcgccttcca gctcctttgg gtcttgtcag ggacattcat tgcgtcgaaa 5940

attocaaata ctcgcacaat cgtgatgttt gtgtatctaa tcccctctct tgttggcatc 6000 atcatgctgt ggaagctctc ccacgaaacc cagagaatcg caqtgttgtt cqqqtactac 6060 ggcggataca cgaaacgcgc gactagtgtt gccttggtat ttctggcqta ctqtqccqqc 6180 aacatcatcg gaccgcatgc ctttctcgcg gcggaagcac ccatctatca gacaggatgc 6240 aagettatea tateatgeet agetgtgeag geggeettgt etatttgtet geggtttett 6300 ttgattcgga ggaacaagca aagggactct gctaccgctg atgcaccggt gtcagaagag 6360 gaagaattgg cggatataac tgattttgag gttagtttct atcctaattc tcttagatgg 6420 tggactgaca aaaggtactc acagaatcct cgattccgat acgtgctttg atattgggta 6480 actggtcagt atattcatct actgcagcgt gattagcaaa tatagcgaga ccttqagctq 6540 agteaaagee tigtaatate egiceggeat gitgegeeca ticataagei teteaeggea 6600 attatateat ttetteacce agateetgat egtegteeta eattetgtee atagtttgag 6660 ccgccccgaa tagatttacg tcttattcgc caatgctggc tttgcactga ggaaagtgcg 6720 tgcaggcttc tctgctggaa caatacatag caagtagcgg cgttatgtag taccaatagt 6780 taggtttctt ccaggagaat ctataaggat acaatctcca ctgattgact aggcaagtgt 6840 gggccttatc agaggactaa agtccacgag aaccatactc gtccatgtac ggcatttgcc 6900 agaggtcagg aaatgggggt gactctgcca tcaagcctgg catagatccg aaggtcatga 6960 acgtctgaag aaagctagga tccccaatcc cattgattcc aatatcatct gccatggctt 7020 gatttgtctg tgcttgttga ataatgaact cgtcctggcc ttctggattt ggtacattgt 7080 tgtgagctgc gaaatggaat gacggagcgt tgactccatg tcccggctgt gttctatcca 7140 aggeatatte accetgggaa tgeggatgag ggttetteeg ceacatetea aggtaetetg 7200 tategeacaa etteteaacg acageeteae attgteetag geagatateg gegagateee 7260 agttgacctc gttcttgatg cggcgaagaa agtcaattag tttctttgca cttgctatgc 7320 attettgege agtgtetgea tttt 7344

<210> 3698 <211> 8425

<212> DNA

<213> Aspergillus nidulans

ccatccaaac tccaacatgc agtgagtcgt tatattcgct gataggtact aatgcatagg cgacctgtga tcataatgga tgtaagaagt atgaatctaa ccgataatcc gtagcgtaac ctgaacggtc gatcaaaacg aataaataaa gggctaagtt gtttcatgat catcgtgaat 180 gccaaaggct ccatccttga aacgccttct taccgtcccg cttgtaaatg cgccagatat 240 aaacggggac cccagcgaca atgaatgcta ctacaatgag agtttgtagt ggttcggaga 300 tgacggcacg actgagcaag aaaagactga cacagcagaa tataattggc gtcgaaatcc 360 aggtettata gggeegetet agetgeggtt eeegaaegeg aageaegatg agaeeeagea 420 cggtgagaaa gtagaacgtg tatcctgcaa cgccgtagaa ggtgacaagg gtgccgaact 480 cgccaacgat gacatatagc aaagtaagga tgccattcag cgccatcgca ttaatgqqtq tgtagccaat ccatgtccca ttgccaaaga cccgacggac taacttgctc atccacgact 600 ggcgttgaag ccggttcatg ctgctggacg agecttgcgt ccaaaggttg ccgaacagtg 660 ttggaagata gccttcctta ccagctgcgt agactaggcg tccgctcgtg aaaacagtcg cattcaaagc accgaaacag cttgcagaaa cgataagcgc aaaaatcaag gcacctatac tgccaaatac cttgtcaccg aactggacgg caatggtgtt ggtagcttca atggtggaat 840 gcggcaggac gaagaagtag gagacattgg ccaagagata agaaacaata acaaggggca ttgcagtatg aatcacacgc gggaggtctc gatttgggtt tttaaattcg cccgtcacgt agtttgtctg cgctgtgtca gtgggccgat ctgaaagttg tattggcgat acccacattg 1020 teccagecat egaatgeeca cagacetgea tacaatgeea tageceaace tgaaatatee 1080 atgttegtge cetegaacea getgatttte catteetgat tggeetgeee ettegetgae 1140 aggccagtgg cggcaacaat aatcccaata atggcgacac cgatcaatgc gacaaatttg 1200 aatatcatga ataaatctcc aatccgagca gctaaccgag tagagagaca gttgagacaa 1260 atgacaacaa gaagtccacc aaaggcaacg cctttgttga tccaagggct gatctgttcg 1320 acticggcac ctaatatagc tcgaaccaca tattctccga agatgatcga gataatggct 1380 gcactgccag gcttgagcac taagacagcg caccacgtaa aqaqqaatcc cqccaattct 1440 ccgaatattt tagacagata agcctgggca ccaccattta gagggattgc gcctcccagc 1500 tcagcataac ttgctgctcc ggtccaagct aataatccgg caacgagcca ggcaatcagt 1560

gcaccaccag gtgatcccac attagcgttg acttggctag gtgatgagaa gattcccgag 1620 cegateacea gteceactae cagggacaat ceattgatat aagteaaegt ettatteege 1680 tctaacgaac catcaatacc accgccatct ccatcgattt gagttggagc ccccaaggga 1740 gcgtagccat cggcagtctg ggacagagga aacagattcc tcccaaaatc gaatgcggaa 1800 gagatagagt atgaccgatc aggtcgcggt cgtgacgaca agtgggtcat atgtggattg 1860 gagttegaaa gggggteete ateetetage gatagettge gegaggaega aatgeetgag 1920 ggggaagatg agcgagagag gtcgagggcg gattcgggag aggacgaggc caaagacgcg 1980 agttctagcg agtctctagc gccattttca gatctcgatt cgggagcatt aaaggttatt 2040 cgggacatgg cgttgtagat atgttggttg tcgaaaggag gtcctggttg gtggttattg 2100 atcggagcag tgactgtcga aagggtgcca tgccctttgg tagggaacag cgagaaagag 2160 cgtctctagt gtcagggaac aaagggctga tcccagagcg ttgaataaca taaatgaggg 2220 aagteegaaa teetagggaa gaagggegae aggetaatet tgeettetgg etggeacaag 2280 taaacggagc tegagegett gaggategte attegtgeec aatteggact agtgetteac 2340 ccttgcaaaa aagaccaggg gcggctatgt gcggagttcc agagaccgcg atatcttcta 2400 ctttgagatt ttagaccgtc ccatgaagcc cagaattcga ttacggggct tcctccttca 2460 agatgcgttt tcagcgcggt cgttagctcg gacacagcga cgacatgcca ctggttcctc 2520 gtectect caaceteece gggegteece ggetteeegt eggtggetge ggetgacatt 2580 ggtaaccgtc acagctgcgg gaattggtgc atacataaaa tggatgcagg acatgaaaac 2640 agcetetaeg acettgaace caggtegatt caegteatae caattagtat etegegaace 2700 tgtctcatcc accggcagct tgtttacgat caagcctcca aaatcagatg gaagcaatct 2760 caaagtatat gaagatgcat ggaatactgg ggtatggagt gttatgttca agcaaccaca 2820 gttgcaaatc ggccgtgact atactcctct gccgccaacg tcagctaatg aggacgatga 2880 gtgcctgcga ttcttcattc gcaaagaccc ctttggagaa gtttcccggt acctgcacag 2940 cctgaagata ggtgcacgca ttgaagtacg tggacctcga atcgagtgcg agattcctcc 3000 agatacagac aggattetet ttattgetgg tgggaetgga attgegeetg etetgeagge 3060 gggacatacc ctccttcgac gtacggacca tatcagaaaa cccacaatac acattctttg 3120 ggcaaatcgg cagcggcaag attgcgctgg tgggtacaat gagactacgg acacaactgc 3180

tgaaacacga aatgtcatgg ctttacgggc tctttggatc ttcaaaatca gttaccaggc 3240 eggeteetge tgaggtageg gatactgtgg ageegtetet tattgttega gagatagagg 3300 ctctcaaagc gcagtatcct gagcaagtta ccgtgcagta tttcgttgat gaggaaagca 3360 gtttcattgg gaagaagacc atattggaat gcaccaaaac cgccgtgccg tcctcccccg 3420 acaagagcaa acgcaatttg atctttgttt cgggaccgga gggcttcatc agctacatgg 3480 ctggacccaa gctctgggcg caaggcatgg agctgcaggg tcctctacaa ggcatcataa 3540 aggagettga tetteaggat tgggeegttt ggaagetttg acagtegtag geetgattea 3600 tccaaatatc caccctctt gtagtacaga tgtaatgcat tgtcgtttta acgatagaga 3660 gtatccgcta ccagactaca ctgtattaaa tcgataatgc cgataacgga ggcggcggcg 3720 cccttttcgc cgagcgatcc tcgaacttga gtcttgaaga ccgggttgac caatgataat 3780 ccgcgccacc tgattcgtca ggaacaaagg tagaagaccg aaacccgcaa aataattcgg 3840 acacceteaa ceatettete egeacteege aagaagaaca atgaetgtaa gttgeeetge 3900 ggatactgtc aattgtgctg tatgtactgt acttccgggt cactgattca atgcagtcgc 3960 gtttagtgtc gcaaagcggc ctcggtcgcc gctgggcagt gctgcgatgc gcgctgtcaa 4020 agacctacca acgacgaaca ctcacttcca ccagacgcca attccaagac gtttttcagt 4080 cgcaacttga agatcctacc tcagctgcgc tattttctgc tttgaactct tcaaaagccg 4140 taccccaaac gcttaccgaa aagatcgtac agaagtactc tgtgggattg ccacagggca 4200 agttcgtcaa gtctggcgac tatgttacta tccaacccca ccgttgcatg agtatgttca 4260 atatccagga gctagctcca aacgaatgtt ggccggagtt gtggctaata agatgaattc 4320 tagcacatga caacagttgg ccatgcgcat tgaagtttat gtccattggt gcttctcgtt 4380 tgcataaccc ggatcagatt gtgatgactc tcgaccatga tgtgcagaat aagtctgaca 4440 agaacttgaa aaaatatcgg caaatcgagg aattcgccac tcagcacggc gtggaatttt 4500 acceegetgg tagaggtatt ggccateaga teatgatega agagggattt geetggeetg 4560 gtactettge tgtegegagt gaetegeaca gtaacatgta eggtggtgtt gggtgtetgg 4620 gcactccaat cgtgagaact gacgcggcta gtgtttgggc gactggtaaa acctggtggc 4680 agattecece tgtggegaag gtgaegttea agggegtett accaeeaggt gtgaeeggta 4740 aagatgttat tgtcgccctt tgtggtctgt tcaacaagga cgatgttttg aatcatgcga 4800

ttgaattcac tggatctgag gagacaatgc gaagcctctc agtggatact cggttgacca 4860 tegecaacat gacaactgag tggggggett tgtetggaet ettececatt gacagegtge 4920 tgaaggggtg getgagggge aaggeeaega eggeageeat ggggettgeg gaeggteett 4980 tcaagacceg ggetgetgag egattcaege accegeteet agageagetg ttegagaate 5040 cgttgactgc tgataaaggc gccaaatatg ccaaggagct gttcctggac ctttcaagcc 5100 tttctcctta cgtctctgga cccaactcag tcaaggtggc tactcctctt aaagagcttg 5160 aggcccagaa catcaaagtg gacaaagcat accttgtctc ctgcacaaac tctcgagcct 5220 cagatattgc tgccgctgcg aaggttttca aggaggctgc cgaaaagaac ggcggcaaga 5280 tccccaaaat cgccgacggc gtcaagtttt acatcgcggc tgcgtcaatt ccggagcagt 5340 tagcagccga gggaaatggt gattggcaga cgttacttga agctggagca acgcagctgc 5400 ccgctgggtg tggaccctgc atcggtatgg gccagggtct gctggaacct ggcgaagtcg 5460 gtattagtgc ttcgaaccgt aacttcaagg gtcgcatggg tagtactgag gcgaaggcgt 5520 atctgggaag cccggaggtc gtcgctgcca gcgcgctgag cggaaagctc agtgggcccg 5580 gctggtacca aacccctgaa ggctggacag aagtgattcg cggtgaagga gacggcatcc 5640 gcgaagagga tcgaatgctg acgaacgaag aagctctgga gaagataatt ggtcagctgg 5700 atgaccttgt ggccgatggt gagaagcgtt ttgcttcgga gaccccagca gttgaggaat 5760 ccgagcaagg cctgacagag atctaccccg gatttcccga acgcgtctct ggagaacttg 5820 tcttctgcga cgccgataat gtcaacacag atgggatcta ccctggaaag tacacctatc 5880 aagacgacgt gccccctgag actatggccc gcgtctgcat ggagaattac gatccagaat 5940 tetegaceae tgetaaggaa ggggatatee tggtaagegg ttteaaette ggetgtggea 6000 gctctcgaga gcaagctgcc actgctatct tggcgaagaa gattcctttg gttgtatcag 6060 gcagctttgg aaacattttc tcccgtaaca gtattaacaa tgctctgatg ggcctcgagg 6120 teceaegget ggteaaeege ettegtgaga eatttggate tggegaeaag gtteteaete 6180 gccgtactgg ctggactctg acctgggacg tgcggaagag ccagatcgag gttcaggaag 6240 gcccgggcgg acccaagtgg acgcacaagg ttggagagct accaccaaac gtccaggaga 6300 teattgeeaa gggeggtttg gagaaatggg ttaagaaege eattggtget tgateaatga 6360 geetgttact gaaegaggat ggattttttg tgttetatta tacccagegt geteeettat 6420

atgtccaggg gaattcaacc gcattgacat aacccggcgt tgagtcaagc tgttatgcgt 6480 traggtgett atttetggea tetgetgttg tteegatett agageettgg tgaaggatgt 6540 gtatgtacct atataaaagc gatcttattg ctcaattaga cagattttat tgcttctctc 6600 aactgtgcag gttcgtcagt cttgatctag gttctactaa cattccgcag cagctaaaag 6660 gctattatca atgcatgcct cctgctttga gggagagtct aggcgggata gtggtcaatg 6720 attitegeet teaggeeeat egeatteaag tittgacagte tegeegettg tactitegee 6780 tegacecaae gttaatatet geattitatt taegeeggea tgtteateat tgaetggata 6840 agagecagge etcaegatae tecagetgaa cacaatagaa attggatatt geaettgatg 6900 aatgctgcat ggtcatggaa gccctccttg taagggttga ggttcttaca caaggcatat 6960 aggetetege aategtatga gggtgetetg taagggagat gteataagga gacattaggg 7020 aaggetteat teacegatat teteaacaga cagattttta taegaaaate eteeteagat 7080 agtctgcgct caggcctctt tctccagaag ccgtacaata aacccaactg aattccttgg 7140 cttttccgtc ttcgtactct gctccttctt cacagagccg ataagggggc gaggacaatt 7200 atgtcaaggc gtggagtccc aggccattct cacactactc ctattttcct ggatatcgtc 7260 gacaaacaaq catactcacc tcgatttaat qcactggtca tggaaggccg ataggggcag 7320 atatgtgtcc ccctcatgag aaaactgact tgtgctttgc cgaagtaact agatcttata 7380 atgtaacctc cccggccaat aatgaagagg gttgcagaag gatcaaaccc ccagggcatc 7440 aaatgteeat tgtetetete eeaageetae eettggeetg ettegagege acceagetga 7500 caacgacget titgttgatg cetecatgea tectaettee gaccaatege etcaagagae 7560 tagcaaacag gacactgeee ttgetgagee teccaettea ggeaggtatg atggetetge 7620 cagacttaga ttggatggta gtggcaaaag cccttaaagc cccggatgtt gcgaataccg 7680 taccgatcaa gtatcttagg cgtgattggt gtcacacagc acggtctatg cctacttccc 7740 aacacagaac ttctcgaaaa ccacgcccaa cacgtcttcg acatcgccgc tttcaccctt 7800 gcccgtaatt gaggcaagag catctgcagc ataacgcaag tgctcagcgg ccactacaat 7860 atccacctcc gattcaaccg agtccggtcc cggagaccct gaatatgggc catcaggggt 7920 atcgcgagat gaggagggat ttgcttgagc taggaattct tctaagctct gaaggcacag 7980 ctgcaggtta gagctttgac gatgactaac cccgagtgag tcttcccagt acgatcgatc 8040

gtactgcceg ttggcgtctc cgtctactcc ggctgggtg gccatttcct cgaatgtgga 8100
gattaggccc tgcaggaagg acggccagga gttcgtcatc ggctgttcga gtccatccga 8160
agattcaaga catgagatgc cgaagacgcg cttcttcggt acttctggga atatctggtt 8220
cactttctgg gctatttcgt gtggcacttg actggcctcg ctctgatcca gtggtggcaa 8280
ccggtcgcat ttattgatgg ccacaattat ttgcttgccg gcacgcacgc actcgttggc 8340
tgcatctaca acgtccggct ccatggcaag tcggaatggt gcccttcat ccgatccttc 8400
ctccaccgag atcaccacaa caaca 8425

<210> 3699 <211> 9279 <212> DNA <213> Aspergillus nidulans

<400> 3699

acgacaagac aaactccagg ctgccctgtc atatatccat agacgctggc tgcatagctg 60 caggettget egtteeggaa tgecaegaat eggateeeta ggttgatgge etettetgeg 120 atttegaega eggggatgee gaegatgeeg aaaatcacag tgaeceetag ategegeaga 180 ctgcgcacga taatctgtgc ccctgttctg atagccatta ctgtgttttc ctagttaatg 240 300 360 gcggagagga tgcgggacac taagtaccga ggctaaagag aatgaggtca ttgcgcggct ttcatacaac agcgtacatt ctagagctag acctatactc tgttgcgagg atttacaagt 420 atccaagatc attcaggccc agcctgactc ctaacccttc tcaaaactca aattccttcc 480 540 ggaatatatt gacatccatt cccgcttcca ccaaatcggc caggtctcgt cgacccattt ggctaaatac ccgtcgcaac gtgtcgtaaa ggttggtact ttggtttgca gtaatcatgc 600 ggttgagttc ggcctcgttg atgcgaccat cattgccgcc tacaatctcc ctagctcgtt 720 cettteette etectegace acaegatgea tggacaagge teccagaaga tgttgegetg cttccgggta acaaccaata ttgatacacg atacgcctag gttgtagcgc gctcggacaa 780 agttaggatt gatgttcaga gcttgttcgt aggcctcaat agcttcttct gatcgaccag 840 900 agttggcgag cgtagctccc aggcggttcc aaaggagatg aagttgctcc ctctggttcg tggttccgga ttcagtgctc gccaatgctg tcgtaaagca gtccacggcc ttctcgtact 960

cttctgcgca atagaagagg acgcccagac caacctgaac atcaggatcc atttgcgctc 1020 ccgacggcga caattgagcc gcctgtatga aaagatcggt aacacgttca tgaagaatct 1080 ggcggtcagt gaatcctagg tcggcgtccg aggatagatc atctcgacta atgatctgag 1140 gatatttaac ggaaagccag cgctcgaggg tacggtaagc tgttgagtcg tacccttcgt 1200 tegtgtatga cacageaage eccatgaggg egteaagatt gtteggatee acettgagag 1260 cttgctccag tgcccgaata gcagggagtt ccttctcatt ttgagcctgg gcagtaccca 1320 gcatagtcca agccttcaca tgctgagggt ctttctgcac cgccgcctca aaagccagag 1380 ctgccaggga cagattgccg ccttcttgca taatcttcat accctcctca aaggggttag 1440 cgatgtegeg gaagacatte teetgetega aegagtaate aeceaatega ggeteeetga 1500 accgagtatt cagattgtcg aacccatccc attcggccat atcacccata tggagattat 1560 catcaatatt gtactcagaa tcctccgcca attttctatt tgttgccgtc tcagcttgga 1620 ctctttccca tacgcgctca aaatgactga ggtcttcggt gctactggtg gtggggactg 1680 acctgtcaag atcattcaac teegeeteta tggetgeatt ggeetegtea teeagettee 1740 cetgatetge egtetegate tetttgaact gagetteeca gtteteateg tegageteaa 1800 teatecgeee ettteettta teetgegttg aageeteage eggetgetgg tgttgeatge 1860 ccatgggtcc gaatccaggc tqcatcatcc ccatccctcc gtatcccata taccccatgc 1920 ccatagateg ctggtaacca cccatcattg gtgactggcc ggcggtaact gggctagccg 1980 attgcggaac gctcatggtg ctctgctgct gaaagcgggc aaactcggcc ggagtgaacc 2040 ccgatccgtt gttcatcatg ggaccctttg gcccggcaaa ggcagcctcc atgcgggctt 2100 gttetecagg gteaaactee geageeeace eetggegaae eegttegegg egttgtgtge 2160 atctgctcta gttgctgtct cacttgctcc atctccatcc tcatatgctg ctgcgggccg 2220 ccggggagtt gagctgattg ctgagcgaac tcgtccatca tctaaatacc atattattaa 2280 gcagctatcc aagaacgaat tagtagtaga gcgcatctac ctggtcgtga ccccccatca 2340 ttccctgcga gcgcataccc tcttgcattc caggggcacg cccgacaagc cggtcacgct 2400 ggagggactt gtcatcttgt acgtgtttcg taaactgcgt gagggggttt cccgcggtgg 2460 aacactcago gocaccaaga aatgacatot tgtagaaago ogcaacgaca gttgogggaa 2520 gaaggtaagt tcaaagagcg atatcaagga gagttcctag ggatataaag ggcgtcggac 2580

ataaggatag ggatgactga tgagaaagtc ggagctagac agcctccaaa tgctgtgaaa 2640 cqtqqqqttc qqcqctqctt ttqaqccqat cqqqaqqaqc aaaaactgcc gaggctcccc 2700 gagagtcacg tggaatatta ttagacacac actgtagtac ggaggtggca acgacagatg 2760 gtgtattcct aagtctcttc aatgatatgc atggatatat agtacagtat atgcgctaag 2820 ttacatagaa tcaatcagtc gaagaggtat aatcatccca atcccaatgc cgagctcata 2880 cagcaacagg agatccccct gggccgacta tgttgtgcta taatcaatct tgagccgtcg 2940 teegtaagge eteetetgeg egagettete atgegeaace ategegettt ggatatetag 3000 aaactcagca tgaatgtaac cccggagcgc ccctgactgg cggtctaccg tcacccgtac 3060 atcagtaaga ccgtctagat ccttgacgag atcgttgagg tcacggtcgg tcatctcgaa 3120 tggcacattg ccaatataaa gtgtgttggt gggttttttg ttcttgaagc tatttgttat 3180 qttqqtttqt qcataqtaca gggtcacacg gcgcccctca aatattcgca tatgcattgc 3240 ategattgcc cgtcttgccg ccgcgttact gctaaattgc acatagccgt atctgcaaga 3300 atatcacgcc gttagccacg ccaatcccat ataacaatcc aatatcatga atcaattcaa 3360 cactcaccct ttgctaatgc cccggctgtc gtaaatgata ttcactcctt ccacgacccc 3420 atacttegee atetgetttt taaggtette egeegteaeg tegtaaaaga ggttteeaat 3480 gaatactgtt tgcttaggtt cgtattgcaa.tcgcctcagc atatctaact tctcgccgtg 3540 ggtcatttgt ttcttttcag cggccgccca cgcttcttga gcggctgcct cgcggatctg 3600 agatatatca aaatcaagat cggggtcctg ctcatcgact gttgtgctct tcgtcaatga 3660 ttctgaaaga cttaacttgg cagctaagcc ttgattgagc gtctgcgctt tctccgcccc 3720 cggcgcattc gacgatgccc gtggaacgcc acttgtggcc ccagtcggtg ccgtatttgc 3780 aataatcgtg cccgaaggac gcccttctcg caccttttct gccccggcct catactcggg 3840 egetqttqqt acaccactcq tatttctagt ggaatctgaa cttttgaggt ttagattctt 3900 qcaaqtteet ceateetett gettggtete tttegtegaa aeggetetgg etgtegeage 3960 geoegtagta ceaetaetta attecagete attiticagg teceetitea taacateett 4020 ttcgactgcc tcagcataat tctcaactgg tggtgataag tctagcgcat tatccgcggt 4080 ggctgttgcc gtggtcgtat cegaattegt tgctgtaett geegeggggg cateettega 4140 gcccagcggg cttttagcat cccccagtga ccgtctgctc tgcgttatcg gccggcggac 4200

aaccacaggt aagtgtgtgt ggggtaatgc tgtcaatctt gatcgggtta ttggagaggg 4260 tgaagccaga aggcgacaag cggcggggg aagagtgtac ctaggtagat tacaagtaaq 4320 tacaacgttg ttgaacagac ttgggaacag agaatagcgc acatttccag tctctttgat 4380 caagacatca actgatttca actttccatg tacggccatt tcgaccgcaa gaatggaaaa 4440 aagttaatgg cgacggacca ccgaagacaa gtcacgtgct gataacgata gcgctcggcg 4500 gatetggatg tttgetggga geettagegt gaegetgatt tagaetgaee teaagtgage 4560 tggctacaaa tgacaaaaac gtatatatat ataatatatt tgtgtgtgta tttgaagata 4620 tactgattet ttaatgtaca egeaaggett ateaeatgte agteggtget atagetttte 4680 aagccacccg ccaccacccg gcacatcaat cttgtatccc gtcataacca ttagatacgc 4740 ttcaggagcg gagatgcaga gcatattcat acaaaaccca aaggttccca ggaacctagg 4800 gtagacaagg atgagaaaat ttcaccaaca gcatagatat ctacttgata tgtgtggcac 4860 agtcagtccc catttggtaa attgtaaaaa ggaagtacac taaaagaaat ggtaccgtct 4920 tgagccgcat attttatatg cagataaagc tgacttttca tgtcttcgta atacgcaact 4980 cgatataatc gtcaacagca acgaaacagg tgaggtcatt gaccatagag tggcccggtg 5040 ttcatgttag gccatcgttc tcgtacccgt tgttaggaaa caaatttgtt gtccgaggta 5100 cagtccggat tctctccgta gggttactct gtgtcgccgg cagttgtgag ggggataatg 5160 gaccggagtt ttgttgaata tccatagggg tccaccatgt ggctgacgtg tcaagcgtcc 5220 caccttggat ataattgtcc caagcatcct agagaaatta gtcccgcgtg ctaatgacag 5280 tttaaagtca atggaggaga ttacccagtc gagattcacc tgcatatcag gcatctgtcc 5340 gaacatgtta ttgaaaatag aggaagcacc cggattcgtc tctggccctc caaatccccc 5400 tagggttggc aatgggggtt ctgaaggctt caatgacaca tcattaaacg ttgcgctttg 5460 gccaataggc gtcattccgc tactgagcaa tcccaaagtc atcgcggcac tttgcttctc 5520 gtettgagge teaaacgegg gegtgaeggg egteeettea agattetgee getgetgaag 5580 gagtteatee cagatttett tgettegetg cacageegee ateatetett eeegeetate 5700 tetteeceag geataggtat eggaagatge eetggaagea etgggtagat tgtaaceatg 5760 gtaaagatca agacagataa tcgttgcagc ttgcaagaaa tcgctagagc tgagcgtagt 5820

tactoggttc tgccggctgc gtaatcgacc tgtcggtcgt gtttccacat ggagcatcga 5880 ctgataacgt aataattcca aggctgaatc aatacaagtt ctacgcgaat gtatgaaccg 5940 aggattttcg cgagcccgaa gaatgtattt acgatgaagc aagcattgcg ctcggtggta 6000 aacactcatc acctacaagc cgtcagaatg gatggaagtc tcaactggct agcaaactca 6060 cagaaaatcg agacataata aggcccaggg gatctaacga agactcctcg aaggggcgca 6120 caagcagatg atccggtatc atatcccgtg ctcggcgtag ttctgaatcc atctctatga 6180 ccttgtcata tggcgtgttc tgtaaggagg aggtctgctc aatggcctgg cccagaacgt 6240 tegetaateg egaettegtg ataaggtagg agagtggtgt gggttegttg ggaggtegtg 6300 atgggggtaa ttccttgcag ttttcatcga aatcatcatc atagaggttg cgcggaagtt 6360 cggtatcact atcggccata cgaatcatac taggtagccc aacttggcag gaaaaaagca 6420 gateegettg cetgaeaaat gaeeataeee taeggegeat ttegeeetgg aaaggtgtga 6480 tgttcgggaa tgcctttgag tctctgtggt atcccattct catagccagt cgaacaatga 6540 caccgttaag gacccaaacc gagacgtctg cttcctttgt ctgacaaaag tcaccatgga 6600 ggtggaaagc taagcactca atgaggtatg ggtagggttt tgtgtaatcg gcaagtgtaa 6660 gacacattgc tacaaggttt cgaaatgtgc cagccatatc caatgatttq cccctaaatt 6720 caggaggttc atcgccttca cgataatacg acagcatggc gagccgcatc atggcgaaga 6780 gcattccgat ccagacaatg caggtctggg aggggtcctc ccagtgttta ttatactaga 6840 aaagattcag caacaatgcc gattctcaca tggttgggcc atacttacct gagcctgaaa 6900 ggtagggcca tgaagaaagt cttgacacct tgttagcatt tagtgtgaaa aatacaaaat 6960 aatttagata cttacgagtc gcagggtcat aacagttgaa ataccgcgct atgagcatat 7020 ccgttgtgta tttcgaagga aatgaagaca tgatttcggc tctgctagtc gctttcatgg 7080 ccccaaagag cagtgtagag ccaggaacgt cggtgggaag tttggttgcc ttcagcttct 7140 cegettgete tteatattgt ttettatgeg tgttgaaata attettgace teegatatet 7200 agaaagaaga atgaatacaa taatacccaa tgcttaacag gcgatgacct acctcactga 7260 ggactgacgc ccaatgtgca tcactgatat agtatgactt gttgttatcc attttcatga 7320 tgccgaatga cttggtcact tgttcagtct cactttcctc ttggttaggc ccctcgtctt 7380 caatttecaa gtcatggaca tgctgagegg accetgtgct actacttgtt eccqatatag 7440

cagccatggc ggctgcggga ccctctgatt gcgacccgtt ggtcatcaat gatagtacca 7500 agecetecag geggtegatt etgttetgea tgteatetgg agaggttgaa geageetggt 7560 tegeegagtt ettettega gaattigttt gagegtatgt geaggaatga gegtegeege 7620 gtttgacaca attctcacag gggtgcgcac ggttgcactt cagcctattg accgttagat 7680 atatactggc gaaagagact aggagagatt tgtacatact ttcgatgccg acaagggccg 7740 catgagagag gtacteggtt tegetttega acgattetgt actggeette eggggaaggg 7800 ccattgctag aagaggttgt agacggtgga gttgggctca ttttgacgct aacaatgccg 7860 ggatcaagat agattttaga acggcagcac aagagacgag aagatttagg aataaccgac 7920 gacacagatg gcgtccaacc agtcactaag ccgtgcggag tgtcggtgat ttatgcaacc 7980 actgctgact actaggaaat gacggggagt tagaatatcc ctaggaaccg ccaaccgtca 8040 tagattetaa acettgatge agttecaggg geagttgeae gaggetegae gagtaggege 8100 aacagttacc cggtcacgcc cgcctgtcaa aataaccaag tccgtgttct agaagcggct 8160 attetteaac gtetegtggt ttateagtte actegagege ttgtaeagtt ggaeegegeg 8220 agaaatcgaa atgtacgtag tgtgtgtgta ttggcgggca gctgggggtt cagcgcgggg 8280 tgagaggcga tgtaggagta ctactcagca aaggtcaaaa cgtgagccgg aaagaagcag 8340 gcgatgcggc tgatatggtc tatgatatca gttgctcaat gactccccag caatgttgga 8400 cgagttagcg gggatcgaag cgtggcgatg gacgtaggat gttttgcgat cgagctcaat 8460 aatgccaaga tcggtcgcca gcgataggag gtacagagtg cgtaggttga ctctgccaca 8520 accaggggcc acgaagcacg cgttattcca atgcgctctg gtgttgaatc cggacgagca 8580 acacagttcg atcgttgagg aagagaagga ggagccaccg caaacgggat cctcgagact 8640 tectaaettg gttetgetta gtgacaagte tgagaaggeg ttateteegt tateaecatg 8700 gatcaccaaa ggcggtcaac acctgctctt ctggtcgtct ctgtttccca gactctggct 8760 cgaactcggt ttctggcgga cggccaccac cagaatgaag gtgggaattg gcttcttgag 8820 tgacgttttt cgtagaaaat tcagaaaacc agctatagtt tcagtgccga cactagtctc 8880 gccgtccaac aagtaccctt cacaatgaat cctcgtaggc taccagagtt ttcgtcacca 8940 ttccagatca accaagegeg agectggtgg etgaaaggee tttctgaace gtcccgtcat 9000 gttacggaag agtctgaccc tggtcgagac cgcgtctttc catttgctag tccattgcag 9060

gaatcgtgtt aggatgtggc tttggccgat ctgtcagtca cagctggtgt gcactccaat 9120 cagaataaac gatggggtgt gatccggctt ctcccttcta ccagcaatgg ctcaagttca 9180 gcgtgcaact taaagttgag accgtggaaa acagctgtca gacagagctg gagactggaa 9240 acccgtgacc ggatgggtcg gtggccggat gtccacccg 9279

<210> 3700 <211> 3037 <212> DNA <213>

Aspergillus nidulans

<400> 3700

cacategggg ccatacceag egagegeeca eegacaeggg egtgegatge aggeetteta 60 tecatggatg cacccacege atgeaggtet ggeeteaate ageegeaaca geegageeta gcagaaccct cacgtaatac gactggctga taaaagcaga aaccagtcag tcagtgagtc 180 agggcggagg gtaagtgtaa gactggttag gtttgcgctg tgtaacqqqc cqcttcqttt 240 aggtatgttc tccgataggt cggtctggga gcaggcgtcc ttgcagaatt tccatcgcaa 300 cttctctcag cacgcgcgc cgcgtgcgag aaacgtggga tctgggggcg ggaatgggcg 360 atggagacgg ggaatgcacg aggaatggag ggaaccgggc acgaccgggg gaacgagccc 420 gggggagggg tgcgtccctg cgtggtttac ggtgcacatg tttctatccc tggcatctgg 480 cattggatct gccagggttt atcagattcg gttggctggc gcatctcaga ttcagctctc 540 aggcaagcaa ggggtgtcga gggcaacgac aagataggct cgaagaagcg aggagggctg 600 cgtccgctgc agttggtttc gccgttcccc tcgtgccatt acgaccgggc tcgctaagcc 660 cctgcagatg cagctgggcg gtttgagttg agttgcgctg tgctgctctg ctcgagtcgc 720 tcgagtcgaa ttgcctgaaa ctcccggttc gaaacgggga ggcaagcgca agtcgagggt 780 ctgtcttact cgggccggtc gtgacaacac tagcgacatt gacgacattc tcgaccccga taaaaataaa acatgagatg catggcgcag aagaagataa ccgtgcaacg tggacaacgt ggtcggtcag cttgtttcag ggtggaatgt gtggtgcagt cagaccgaga cagaacccc tetteggcat teagaacgte gtacaaggeg tteagegeec aateettega gaateateeg 1020 gettggatga tegteegtga ttgggggegt catgaatgga ggetteatet tqtetteget 1080 ctggcctgtg ctgctgtgct cgtcctggct agcacctaqt tgcacctaqt tqcacctact 1140

agcacctagt cacacctgtt agctcgaccc gggtatgtta tatggggacg ccatcattct 1200 tttacctgga aaattttttt ttctacctgg aaattagcag aattagcacg gcgaaacact 1260 cgaaatggtc cccgatgcgc ttcgtacgag ccagccagcg agccatccgg ctcggatagt 1320 attggcgggc gatgacggct cetegtteec tecettgtee gtetatttet tggcgatace 1380 gacctcagaa ggaatctcgt atccgccggg gcggtcgatc aaacacgatc tctaggccaa 1440 tcatacgata ccccaatcga ggaagaaatc gtttggcgcc gggatgcaga ggctcccgag 1500 accgattcac ctatattagg cgtcctgcaa ccaactataa tcgtcctcta ataagcgtca 1560 ccaccatcat ggattagcgg gctctatccc caccgggata ccacgatctg gacgggcggc 1620 cgcccqtcca gactcqqtac qtttqccqqc cttqqacacc acaaqqqctq agqtcqcacq 1680 tctccctqqq aqctqqattt qtqqtcqqcc qttacacqac aaqqccaqcq ctqactqtaq 1740 gtacagcgcg gtcggggagg ccgaaaaacc cgaccatggg atacagacag tgtaagctct 1800 cattctattq qqttatcaaa atcatqaaat ttaaaqatac ttqcaacctc ccatqqattc 1860 aatcttatct catggttctg aaactctatc ctctggtctc cgcctccatt agctgaacgt 1920 gaaactgcag gccgtccatt agcccgcggg tattatctcc gctgttgcag ttcgtcagag 1980 atacctgatt gctgaataat aggacgcctc cctgccgatt ggaaccagac gtgatgttct 2040 totgoagttt cototgoagt ctaatgatot ottgootato toagagtggt tgatotgoog 2100 ggcggccaat ggagctttac tgagcgacgc agggcgtccg ggatcgcagc tggatctcag 2160 tggtcttcac gtcaattact gttggtaaga tgttctatta ttttttatta tttttttctc 2220 tgtetegttt ttegetttte cettgtttte etegttttee tegtttteet egtttgggte 2280 ttttatattc atttttgtct ttatattcgt ggcagttggg gcggttcttc gaggtgccta 2400 cgttatccag tcaacgacgc tgatgatgga gatattgata gccgaatttt ctacctctac 2460 atctttgagt acggtaaatt gtcaatggaa gccatgaagg ttcaagaagt ctagattgag 2520 taattegate ggttttacaa tgtgtagtat taagaggact actgegegee aggeatggaa 2580 gtagetgtge etageteece actagacaga acacegagae aaacategee cacetetgea 2640 cctttcgtcc agacgctatt ccttcctgtt cccagaagtg acgatttagc aactgatctt 2700 attaccacac gcagaatgac aacctacaca acgaaccacg cgccctctgt cctacaaacc 2760

cacagetgge geacageeca gaacteegee eegeacetee tgeegeacet eeageeggge 2820
ctgaagatee tegatategg etgeggeecg ggetecataa eegtegaeet egeggeete 2880
gtegggeeta etggeeacgt tacegggate gagtaegttt eegaceeget ggaeteeege 2940
ggeggegete geggeetega gegggataae eaacgteaca tteeaggteg gegatattea 3000
egegetgeag ttegatggeg ataeetatga agtegtg 3037

<210> 3701 <211> 2006 <212> DNA

<213> Aspergillus nidulans

<400> 3701

taatcaacgg cagcaggagg aggaatgtgc cgacggagtt tccaatggcg gacttgaaga 60 tggacggaac gggctggcca gacgccaagg ctgcgagctc ggcgagatcg ggcatgacaa 120 aacacacagg aacgaggaaa ataagacctg cgatcaggtt gatcacgata gtgccgacca 180 tegetttggg gaeetgeaga gegggetgge geaetteete geaeatteta eggggettgg 240 ttcagcattt tcctcagtgc acaggggtat caaaacgggg aaaacgtacg tgatgatcat accggtcgag gatgtcgcat aggctgcctg cagcaagcca atgcagaacg accagccgtc gggccagcca gtctggggct caaaatggcc aaacacccac ttggcgctgc gcctgccgtt 420 tttggcgatc acgagcaaac agatgtcaat agccacgaca ccggccagag tccagaaaat 480 ggcaaaagac ttgagaccat tagcacacga cttaagaggg ggatcaagcg aaaaagcgaa 540 agaaaagcgt taatctacct ccaaccaagg gagccatcta tttccaaacg cggggattgc 600 atggctaacg agcgtgatcg ccaagaagat cacgtaggtg tgccaagcct cccaggagtc 660 ggtcaggccg acaccattct cgtcctcaaa gacgttcaaa caggcgataa agaactgcgc 720 cgagccgaaa ttcaccgcga qqqtqatcat gatctggccg gtgacatagg cccaaccgca cacccaggag gagatgcggc gacaccagat gggcgagagc acaaaggtct ggtaataaac 840 accgccggcg gtggggaaaa cagaagtgat ttctgccagg gaggcggcta cacagaggat 900 gatcagegat acgaggaccc agccccagat gatgttggtc gggccgcgcc ggccagggcg taagtgtagg tggtgctaag gccgtagggg accgaggcga ggataaagga cataaaaacg 1020 acgttccatg ttaccggttc ggaagagttc gggcgtgtaa ccaaaatgtc gagggctgcg 1080

ttggcaccgt cttatcggat ccggtatcga tggcgctctc gttcagtgtc gcaggggccc 1140 acggggtate tittggcgte gaeattitet gatggtettg etgetgetge ggggggtgge 1200 gtcacgcggg aaggtgtagt acggtgtagc ggatgggagt gccgcagggg aagtgttgct 1260 tgggcacagc ttgggcttgg gtgtgggctg caaggtcgaa tgggcgctat gggagctacc 1320 gcaagggcat ggtatgggcc gggtggtagg gtggtacaca acacagtaca gtactgagga 1380 tgggcgctct cgatcggggc cgagttgggg ctgagttggg gctgagtata acaatctcgc 1440 aggtgagaac tgactgcgac ccgacgggcg gacgcgcttt taaatgtaaa cgaagtgagc 1500 aaaaaatttt acggggcgga caggcgtgac agcgtcgaaa gctaaagggt gttttagctt 1560 cteggettge tateaattee agegeegte atttatetaa tetggeecee teeagteeae 1620 tattggtctg gcgctgcaac cgttccatgg gtggagatta atgaaatgcc ggtcattggt 1680 cagaggccac gcgacccatt gtgtgggctg agagtgacgt agagctccat ccgcaggcag 1740 aagctaaatc acqtqaccca qtccqaacqc cqcccqcttc qqactqcctc ttataqqctq 1800 ctgacgcagg ttcacccaga ttacctgcgt catgaaacgc tggaggaacc tcggctgccc 1860 accegacece acagtegett geceacttge ceactgteca gtgccaggge aggetteate 1920 attiticetge teagtatiet ggeagttgat egegtgtttt tiggettiee gaegaaegte 1980 2006 gateteetgt tetttgattt egatgt

<210> 3702 <211> 7085

<212> DNA

<213> Aspergillus nidulans

<400> 3702

gttggcgctt tttttataag aattaataaa gataaggtaa ttctgccgga aacttctggt 60 gtaggcgttc ataatcctgc ttcgaataaa ggttcgtcga gtgcagatgt tatatgttcg 120 caacacgcga ttctggttta ctcgagctac gggatatatc tatagtgatt tacaccatga 180 agccaggaag ccatgcagct cattcataa tagaaacagg cgagaagcct accacaatcc 240 aaattggtag cattgactac catgaagcct tgacgttgat ttgcccgtca tcatctacaa 300 acttccctcg atcccattcc ctcccttcgc ttttcgtaga ccacttgacg ttctccacca 360 agccctcatc gctccttgta gcgacaggag tcccgctctt ccagcgttcg acaatatcac 420

tattaaaccc cgcctcccgc aatcggtcct cgcccttctg tttccagcgc gcccggtcac gtagagette cagggeaagt teecaateat catececagt cataagteet gecacaggte 540 ggcgactaga ccggcttgtt tgtacctcat cttcttcagg ctgtatatca agagacggat 600 cgtaatcagg ggcaaaatga gcgtcgatgt tgctgttatt tggtttgtat gcgccccgtc 660 720 cgcgagatcg aactggcgcc tcttccttgg gcagtggacc aacaagctct tctaatggat ctgattcatc gtcagatctc ctatcctgaa tccctgccgc ggatctttga tcgcgtgacg aatttatatc cttgagattc tttttagcct ctggcgaccg tgagcgcgag ctagagcgag tteggeggeg tagaegaegg tegtgagaat eggagttett eecaegeggg gagegaette 900 gcgatcttga atatgaatgg tgccggtaac tcctccgaga acgcctgtgc cggtcatcat teeggteeeg eteatggegg gaegtaegtg teeggtetet ateeaaagaa teggaaegge 1020 tetteegtga aettegatga gaaegatgte tetetteeeg ateegteetg tttegtegtg 1080 aatctcgatc gtcggatctg tgtgaacgac catgacgatg atccccgctg ctcgcttgcg 1140 ccgaagacga getetggtet egtaacegte geattegate eegggeetet etetettett 1200 ttetettaag ageegeattg tgggttgtee gtttetttga tgatatggeg aagaaacege 1260 gtgttaggct tgcgagcgga acttgtaggt ctgtggcaac tattagttag ttattgagga 1320 gatttttett acggcaggaa cgtacettge eggcatgtaa gettecatee egagagtaga 1380 gtacticatg gagctatece gagceteett tgegagtace tgegegaegt agteategte 1440 atctggatcg cctattgcct tccctagttt tagaggcatg atagaagcac ttgaaagtgg 1500 cgtatgaaga aaaaggcaat gccgcgtttg aattctggct acatcacctc ggcttcagaa 1560 tgacaggaac cctgcaaccc cacatgcaaa tgaagcaaga ttttgagttt ggaaaggacg 1620 actggtttgg atggaggcgg atgtgactga tgggcacgtt caccgcccga actattgtaa 1680 tgccaagtct gaggatagcg ttctgtttac ctccacattc tgccgcgggg tggagttcag 1740 catttaagcg cgatttccac aaccattgca tatacattgt tctcctgtgc tttcgaacaa 1800 ttatccgttc tctgagatgg ctgaaccgaa tgccgcacag atacgtcagc agattaagca 1860 gctagagcaa gaacatggcg agctaaagac acaattggcc attgtcagaa tcagcgagcc 1920 gatettetee ceagacaeag acaggteece ttegaaaege aacteagatg tetecaeggt 1980 agacagteeg teaceggeat eeetegagge ggacttgteg cactacaagg tatggtggaa 2040

caactegtta geogeggegg tetaaegtet eegtatagga gttattttee aagetgeget 2100 tetegtaegt egaacaagtg acaaaagaga aatttetgeg egegattgtg ggtgateege 2160 ccctggttgt tggtcataac gagaatgtgg aattggaagc gcagttggca gaggtaaaag 2220 cggagctgaa ggcgcgtaaa gaggaggtca gactgatggt ggaggagatg gagaagatgg 2280 ctagggatct agcaactcgt aagtacctga agagctaacc atcattctca aaactggcca 2340 gggtccagag gaaaaggtgt ctctaacgat tctcgactct cagggtacaa caatgtccag 2400 ctgcagatga ctcaactcgc tacactccct gaatctatcg aaaaccttga atcaaccatc 2460 gccgcgctac gggcgaaaca aatcgccaat tcagaaacct cgtcatcgca aaacctcccg 2520 ctccctgcga cattgtctct cctcgcgaaa cgcgaagctg aactcgctgc gctcaaccga 2580 caaatcgctg ctgcgcaaaa tactctacca cggaagaccc gggaggctga aactatggag 2640 cgagagttag gtatactgga gcggcgcaag tcagaagcaa taatgcaagc ccgagaggcg 2700 cagagaaaaa agcaggaggg cgaaagcgac ggcctcgagg aagcagggag gtggtatagg 2760 agtgcggaag aagcactcaa gaaactgttg ggagtacaag gttagttatg acgggcggtt 2820 ttttgatgta cgaagtacag ggcggcgttt ctggcgatat tggggttccc actacggtgc 2880 aatcggcttt actactaatc gacaagaaaa tatatctagc aaatcggatt cgaaactggg 2940 tegtaggeta tacettgtat aatatttttt taaattegtg gaaatgeaag gtegtacaac 3000 attatacgcg atgctgcagt gacatcgaag ccccgtagat atattgtccg taacgaaacc 3060 cgccaatact cetattttag ataatttact cetegteete etegeeeteg teateacege 3120 caccggcagc ageagcagcc ttettgeget ggacacgacc agggcgacca ccaccgaagg 3180 gagaggtaag agcgaagtcg atgtgcttct gagagtcgag acggaccatg taggagggaa 3240 cgttgacaat ctgcttgccg acacggatgt gacgctgctt gatcaggaca cgggcgtggt 3300 ggatggactt ggcaaggcca agcttgtaga cgcaggtctg aagacggcgc tcaaggaagt 3360 cctcgacacg gagggccagg acgtaatcga gcttcatgcg ggactcatcg agcacaccaa 3420 tgcggaccag acgacggatc aaagcgttac cttcgaacag acgcttgggg tccttctcat 3480 cgagggtgag gagctcactg attcggtcgt tggttagcct atattctacg cccttttcat 3540 ccatatgaat tgacataccg agcagcacga cgaatcttgg acagggtaaa ctggacacgc 3600 cacacctcac gcttgttgcg caggccgtac tcgccgacaa tcttcagttc cgagtcacta 3660

gcataaccag gttagggaac aagaacacac gacataaaca gaagcacgct tctgatcagt 3720 ggccggagag tactaacaga cgagccgact cgaaagctgc gcattgttag cctcattctt 3780 gtagatttcg acaaggegtt tccgcttcga ttgggttcac ttacgacgac gagggacctt 3840 gtaggtcttg gagtagacgc gcctgcattg aagagacggt aattagaatc atgttcaaat 3900 tgacatgate tegtggtgte gaatataete aegggaeggg ggeeatgaet geagattteg 3960 cgctgtcgca acggttgtcg aataactcag ctgaacgact tctccaagtt caacagattg 4020 aaggaagtet ttttgaagat ageegageee gtggagegaa aagagtggge catgteetaa 4080 tgaggactag cgtatagggc tagcccttgt ggccggagga cggcgcacta agagccccga 4140 aaagcgacac catcgtagag ggcggcagat cgagggactt cttcgttttc gacaagtttc 4200 aacteteaac geeaaaaaac egteaaaatg ggteacteec aeggteteeg tteeggeace 4260 cgggtatgtt accgcaagca tgcttttatt cgcatcctgt acggtcgcta atgaagagat 4320 cagtatgeet tetecegeaa etteegtgag aagggteaga teegeetete gaeetaeetg 4380 aagacetace ggtacgacga aateteteat atataceage tggagaateg aggeaacaga 4440 gactgatcgt gacaacaggg ttggtgacat tgtggacatc aaggtcaacg gtgccgttca 4500 gaaggggtca gtgaaatctc cgtttccaag gcgaaaaaacc gcaaccgcga cgagttctgc 4560 atgaccggtt ttcgacctaa tctgtggttt tccttttgga taaaatgctg agattataaa 4620 atagtatgee etacaaggte tacaaeggta agaeeggtgt egtttacaae gteaceaagt 4680 ceteegtegg tgteeteete tacaaggteg teggeaaceg etacetegag aagegtatea 4740 acgteegeat egageaegte aageaetete geteeegtga ggattteate aagegtgtea 4800 aggagaacgc cgagaagaag aagcaggcca aggagcaggg catccacctt cacctcaagc 4860 gecagecege ceagectegt gaggeteaca eegtegaggg etceaeteee gaaaccatea 4920 ctcctctgcc ttacgacacc cacatctaaa cggatcgaat ggcgagcgtg ggttgtttgg 4980 tgtttctggg tttttacgtc tccaagtgtg gagtttgcat ttgtgacgag aaaaattgag 5040 ggttcttgaa gccggcacgt ttccatactg tgcatagatt cccctgaatg aaaaagatct 5100 tcaaaaagca ctctgtttcc tgattagcag actgttgtta tgtggccatg tgtgacttat 5160 tttggtatgg atgattctac tggtgtactt gggtacaatc agcgccggaa gagattttcc 5220 ttcacctccc ttgggtcgta tagagcgagg cgaaggtcca ctgcaacttg gacgaatgac 5280

attacttttt ggttgtgtct ggggagtgtt cgcttccaat tgacattgac ctcagtgccc 5340 gteegtgatt teegeacege eecatgggte etttttgtae tacagagtgt aacagtatea 5400 acctcaacac gataccegta agateceaag atgetetgag accaecatga ggatgateca 5460 atocogocca togotgoaag acgtoaaaaa cagooogaat ggggogoagt tgtatogoat 5520 ttcctttcgc cgatcagtaa gatagagcaa tagccgacca agattaggag gctatgtggt 5580 cgaccgtctg tgatcgttcg ggcatactta attcatgcct gagccgctca ctgcctcagc 5640 aaaacgaggg gtcgagcagc ttagcacagc cagtttcggt ctgcggcgct gcacgggcac 5700 ggtacgctat cctcgtactt tgaacaggga caattaagct acattaggga gccacttagt 5760 cgaggcagcc aacgggagag aagtagccag accacgtgag acgtcaactc tctccaagaa 5820 gattgagttc gaccgaatat tcacgttcca gtaaaaagct ctccaatgat ggcttctcac 5880 agtcaggatt cattcgaaac gtaagaacta tgctgcgcca ttgccggcaa tgcagaactg 5940 egggattegg geaceegage cateatttte aggetettga tataactace teggetggte 6000 ttcacttgag ccgcatcaat cccttactgc ctgcgatcac caggaagatt actccgttca 6060 tacatattgt tcacctaact agaactgtta gctcagggac cggagttaag cggccatact 6120 gtgtcctccg ttcaaacgta ttttcaccca acttgattat tagttcagag atcggtgtta 6180 ageggecatg ctattgetet tgageacaag tetaetttta ggaaacegeg egeecaagge 6240 acagggtgct gataggcgcg cccaaaaacg cctgacagca gtgagggagc gaacttcctt 6300 gctgagacca gccgtcacaa atgagcgccc tcagattacg ctggtctcat caccgtgcat 6360 gagggtgaga aggatggatg taacgaatct gacgtgctag gagccgttac ctaagcgcag 6420 cgaaaacgcc gataaacaga aactacggag cgtggaggca ggtggtgtat ctgactcagg 6480 gtctttgaat ccgaggtcga tcttgaaaat tagaggatga tggcggcatc acagaatgaa 6540 gtctgctcgc cacaatccca tcaacaggtc taggtgcttt tcgaccaaat ggttcttggc 6600 gcaccccccg ttagtgacta gggtaatata ctctgattgc gttgcaggaa ctatcttcat 6660 gttcgagaat cggcctagta ttgcagggtc tttgaagtat gaagagggtg gcaaatgaca 6720 teatgteege aggaacagee geactateaa eettgggaeg eteageggte teaacegeaa 6780 aatatacggt atactgettt gtttgegate tgaaacatet tgtgetetet gettgataet 6840 catctgggac tggcgggact ttctctcggt tcagattgat ccccagacta ggagagcgag 6900

tatgacgtac ccacctagcc gatccgtgta gatctgggga cggcggctaa cggcctgaag 6960
ggcagcccag gagtcaagat tgaaagtgct gtatggactc gatccaagaa tcaaccagag 7020
cgcggtggca aatacattta atggaatttg agtttgagac tcttaagtcg tttataacag 7080
cgagt 7085

<210> 3703

<211> 5977

<212> DNA

<213> Aspergillus nidulans

<400> 3703

tcaaaaccac ctgtctcatt gcgaaagccc tcaactcctg ctccaccacc tccacctccc 60 teegetagte cagetgeace acetecacea ceceetgeag eggeegeace tegaceacet ccaccacete etacgegice cactecacea ecaceceete egietgetae agetecacea teacteceea atggagegte teeggeatet etageagtte aggetgegeg gaatgetett: 240 ggacacagta gtcagacccc gtcaatacct ccccttccgc ctccccttcc ggctgcctca 300 gegeettetg etecteece tectecteca tetgeteete egteegeece eccateegee 360 cctccaagcg aaccaccatc gcgaccacat tcccacgaaa ctcagtccag ccatatacca 420 gaccgctcca gtctggcccc tagtgcttat actctatcca atggcggttc atcaccgggc 480 tcaagtgcca ccagcttagg ggcacacggg atcgtccgca ttgaagattc cagattcaaa 540 ttccagaatg aggggctatt tccaaagcca cgaccgttcg ttggtggtac caagcggtac 600 cgcgccggta ggggaagcag tgtgccgttg gatctcagcg cgttaagcgg ctgaaaggac tattagcatt gatactgtac ccacaaattt catagtttta gtcctgggca tggcccgcca 720 cctgaatcaa gtgctcaaat atgtgaatta tttaacatgg agtatacagc tgggtgatga 780 accagtagtt catattagac agccaatatg accataaatc acgtgacccc tgtagctttt agattcgagc cgcggagagc ttgaagcatt aacacagcct ggatttcctc atcactcacc 900 aaacgaccta catatatttc gcattctacg gtctgatcga ccaaatcatc ttgaactctt tcacgaacac gaattttgcg aatcgcctcc ttataccgag acgccccca agtgattgcg 1020 gacagttgac gagcgagcga gctgaatttg gagctattct ataccaattt cagtgtctat 1080 tccgacattt gcgtctcaga aatcacaccc tcaagccaac ttcataattt tactgcaccg 1140

gttgccctat tccgttgcct ttgtccgctt tatcttgctt acggctcact accatgtcga 1200 ttaacgcata cataaacagt gagtctggtt acagggcatt gttctctctc agaaggacgc 1260 taatcaaget egeateegae ttagaaagag teetgateet caeegttgae gggegaacae 1320 tecteggeae cettettteg acegaceaae teacaaatet ggttetteta gatacaatag 1380 agegeattat cegaacacee gaegaceeeg aaccaagete acagategaa catggeetgt 1440 atctgattag aggcgataat gtggttgtat gcggtgaagt ggatgaagca attgaccaag 1500 atatcgactg gaccaaagta aaaggagagg tagtgcgagg aacgaaaaat gcatgattac 1560 ggaatcggtc aactagcgat acggatttac tttccccaaa aaaaaggtat ccgtccatcc 1620 tgtgcggcct ataggagcgg cggcgtgcga tgtattggcg tataattggc gtatatgttg 1680 agcaaacagc ttgttcgtct tcttcctcgt ttcgcgggat ggcacgctgg cttgtgcttg 1740 gtctcgcgag gctggaaatg cacggatgat gtttctcgtg ttgcctgggc ctacgcccag 1800 ttatgtggga cgccaccatt catattatga ttgcgtctgc ggctacagtg tatagtgtgc 1860 gcgtgaagat ctcgcactgg cggtaattgg ggagggggaa acattgtggt atcttcatat 1920 aatttggacc agactgaggc ttatcagagt atagattgcc tgacgcggta aacacattct 1980 atctactcag atgtgaggat aatgagacgg aacctgtata atgagcctaa ctacagacaa 2040 tgaaagcatg aattcatttc tcgaaatggc tgtcttgttc ggggctacat agtccgtcgt 2100 aattteetgt tetaataaag eetaegeaac eactgtgage gagaggggee gettgtegga 2160 gtaacacgga ctaactggcg caggattatg gtcgataatc agcgtttcat cccagccaag 2220 gettgteeca ttgcaegatg agttggeget geaecetgge eeaggacagt caatecataa 2280 aaggccccag tccgtcctct tacccaacct tgtcaagttg aaaatccaga tctaaaaaca 2340 gtctgcttta gagtgcagac taccaactga tcagcacagt gacggctctg gctaaggggc 2400 ggccccgctg ctttagtgag cggctcctgc gacactgtac cgtagattcc cctgacttta 2460 ggetteaacg ettecaacaa eeteetteet ettetetea accaecacce etetecaaac 2520 gacgetegtt tgegtettee tgteetttta cettaceget ttgeageage teeetegete 2580 cttccagttt gttcgtcttc tatttgcagt ttactttcat tcatctcagc cttcgtcgct 2640 ttccttaaat ccacgccgct gcaaggtcgc tggtcgatct tcgataattg ctctgtctac 2700 egectettaa ttetattatt egecetteat atacettetg egacetgaet etectgegae 2760

gtctagcccc ttataccgat gcccttcatg tggtcctcga tcgccttgac tacggatctc 2820 tgctctcaca tcgcggcaca ccagtgtcaa tcttgctttg cgttatcgga ctactagatc 2880 ataacggtca ccgtctcgat ttactctgtt gagtctctgg gctagtcgga cagcatgtgg 2940 ctcttccggg gtgcacagtc cgccgtgttt tactacgcca cttgcactcc gtgtgccgat 3000 tccatggcaa agagaaagcg caagaaggaa gcagtccgtg ctcgttcgca gcgagaaaag 3060 cagcagagcg atgccattgt taccgatcag cctcggcctt ttccccagcc aactcctttc 3120 agtacaaatc cggggtggat ggaagagatc gccttgggac cccacggcgc gaagcggaga 3180 ggcggccatc gaaccaatat gacccatcac cggatagaaa gctgggacac aagcgagtac 3240 teegtegget egggtgaaga etaegaeege atgggttete aegtaeetee teagaagatg 3300 agcaagctcg gctctaagca tctcggtgac cgctggaatc gcatgcttcg gtatcagcgt 3360 gaagacgagc cattatgggg agaagaagtc gaggtaaagg gctcttcagt tggaatctcc 3420 ggccagggta aggtggatgc aaaagctcca agcaaatact gcatcacccg tgtgcccccg 3480 gtcaatgatc tccatccgcc catcgtcagc ggacctaaaa gtagagccga aacgagatgg 3540 atgetteaac etectectag tgegagagte atggetggaa aggateeatg cegtacacte 3600 gctccacccg tggattacag aactaggcgg atgggcagtg acagatcaac ctcgcggcgc 3660 ageggeeata eccatactet acetecatta actacagaga geageegtga atettetgge 3720 tecteteett caccacccae gegtteteet gagaegeegg aaceggeeae teaagatete 3780 ccccgctcac catcacccgc cttctacgct tacggcaagg acgaatcaca tttcgtcata 3840 teateateta tetaetegee atetgattet tgtteaaett tgteetetgt agaegattee 3900 gatettgagt egeecaggga eteaeteete tegeetgeea eteetatate gegaeetett 3960 tcaaaggate ctaccageca ecetgatgte tegegteetg caatttteag ggetttgaet 4020 gcagtacaca aggataataa aaaggatatt catatgctac aatttgagct ccctgacccc 4080 catgatettg gagtaggtea agtegaaega gtaeggeeat teegetggag tatggaette 4140 tgaattgagt aatggeggaa cetteetete ataeetetta acateetgat ggtgegttgg 4200 cagaacattc ttgggttatg cattgagcgg gtagtatcac gattgggctc agtatcctga 4260 tagegagtgt gegattigte ticacaaece egiatgeatt eteagegege taegattigt 4320 tggaacagat taccccatgg caggaccagt ataacccgaa caacaacact cattcgctct 4380

tetaettetg titeaatigg tietgetgaa etiteetete tigegeagag taateegaee 4440 ctccttcatt ctttttattt tcctgtcgcg ctgctctcag atcgttattg actcccaatc 4500 cettgcacac tgcctttgtt tcagtaattt tttggctgcg aaaaccgctt tgcatgtctg 4560 gegetttget tetgtttatg tttattegtt tegeceaage acettttggt tgtacetage 4620 attttgatat cctgactgga ataaaagcta atcctatact gtaacttctg atatgttctt 4680 ttgtgaaata gaagtgccgt tgtaggtagc atagtgcggt caaaatatat gattggacct 4740 gggcacttgg ttcttcgtaa gcagtatata aagatattgc agtacgcaaa atcgattggg 4800 ttctcgcatg catcatgtat agagttgcat gtgtattcat ctcactttta cttgtgccat 4860 atcatageet teagttteat acaegtaata egataaaaag aaatagaagt actagtatga 4920 tagaggetea ttegtaatea aacagteaag eagteaatea ggeatagtte tgettttaag 4980 ggaacaactt tccaagtggt aaaaagaagt gctttgtata aatttgatat ggtacggctt 5040 gctgttttca tatggtagtg aatagtgcaa atgcggaaga ggaacctgca ctgcagataa 5100 teggaggtaa tetgeggttt gatactgagg aaagtgttet cacceegeet gettgeegeg 5160 tetteectae egtetgetgt gaatgtetgt etgecetgtt gagggattet gggtategat 5220 atatttaata gacettette ttetegteea tgeteagttg geeaggacee atgtteacta 5280 agaggagcag teeteegetg tgagaattag caagatttte aggegggata tactaggagt 5340 gactgcaggt gtagcttaca caatagacag gatctggaag aagtcgtact tggcaaagtc 5400 cttgtgagga tggtgagggt gcagctgatg cattgtcagt ttaattcagc aagtcgatag 5460 aagegtatge etgegggeaa catacegtee aaaagttgtt gacaaggata ttgaacaege 5520 tcagcaggag gacgaggagg atggcgctga acttggcttt gaagccgaca atgaccatga 5580 cacaggegae gaageegaag aggetgaeaa eeaegegeea gagaeteeae tgaeeggaga 5640 aaatgaagcc aatgaagagg aaaatgagca gtacacgacc agcgaactgg acgtacatct 5700 tacggtcctt ctcatccaat tgagggagtc cggcgggaac gaatctcttg cggacccatg 5760 agteggagag aaccatgage agaccaccaa caacacteag attaeggaga aagaaattga 5820 gategaaaat aagteegtag eegagaeett ggaeaacaae gaegeegaga agaeeagega 5880 cagegaacte egegtgtttg eggeeaatea egageaagga geatategte atagttataa 5940 5977 cgttgaggat caggaaagcg tgagtgatac cccaggg

<210> 3704 <211> 2074 <212> DNA <213> Aspergillus nidulans <400> 3704

tgcatctctt cggtgtatac ccactgcata tgcagcccgt agctgatacc tagattcata 60 aaggcaccat tgcgacgaca agcaccaagc atatacatgg atatcagaac ataggactgg atcgtgtata agctgggagt ctcggtgaaa gcggagaaag ccagctgccg gccgctgaca 180 aagtatcgct ccgcttgagc ctggttggtg tcggatacct gggcgccaat ggcgaggaca 240 agatagaaga ttgagctgac cgtgtcctcg tctcccgtcg gatttccaat ccaattqqcq 300 agccgcgggt gaaattcctc gaggtcaaac agatcgagca acqqactqqt aqccaaaaca 360 tactgacggg cgagccgttg cgcctcatca ttacttggag gctgagccaq cggcccattc 420 tgcgtggctg agctgctctg gaacgcctcg agcattgaat gacgcgacgt atcctccqtq 480 aactegeace gteegatega ttgagacaca atacgeegaa cactetgtaa aaacgacaag ctggcggagt ccccgatata cataaacttc ccctggccat cccgcagcaa tcgcgcgacc tteggeacag gtgeegetee tecateetta teeteeteaa ettgttgete tagatttgeg 660 720 actagatgct cgctgagtaa cattgcttct ttaggatcat tgccgggccg gagtaatcga 780 gcaggcttgt ccgagaagtg gcattcggct tctttgcgcc gctggatgca tatcgtgcag 840 ggttgttccc cgttgcattt ttgcttcctt ctcttgcagc tgtcgcacgc ccgtctgcac 900 eggagaeggg ceeeggeage tgtactgget egaggeattg gegttgtetg atteaagtgt gacttccttg ggggaggttt aacctgcggt caattcgggt tgacgagcgg cgattagtag 1020 geggetgada gaaggeetat teggetaett egagataaat tgttgegeat ettttgteag 1080 taaagcaggt agttagcgca tattgcatgt gaagcaaatc acagtcgata atcaagctgg 1140 gaggtgtgct gggtgaacat gcggtgcctg gctttctggc tttcccggac tgtggaatat 1200 eggagettgg catatgeetg aggeatgaag attgacatte aaageetgag geagaetttg 1260 cttttacacc atgacaaccc ttatattcct gcaaatatca tggcttgtca cattaagaaa 1320 tatgttcaaa ggcattgact cagtcttgat aaggtacagc agctaaggta cagcgcgact 1380

gaattttgtt taagctactg agcagtttce accaactcac teagecegaa aagcacaag 1440 cegteegaat gtatetgeag tgeeceaaat geegtggege aaaccagaca getgaacaat 1500 ttgactatga tegacgaaca gattgaegte gatgeeaaac tetegaatgt accaagtata 1560 gaettgggga tetgetgett caaacataac eegtteagge ggaageteet teatgatett 1620 agacactacg teegteetee atgacttgae gttetetgtg ataceeteeg acteaatcat 1680 cagacgetee acaceegaat eccaagaactt eegteecagg tteaceagtt tteeagggte 1740 ggaegtgeeg agtgaetega gaecageege egaggtateg eegeeggeee caaactgaat 1800 teetageteg ggtttegeet ttaggeegta egaatgaact ttategaeca gaegaageea 1860 gtegtettea ggaategaag ggaateegga egaaagetea ataacatega atetgtggtg 1920 caaagteaga acceggaatg gaacaaggtt gagcatgaea aacceaaggt ettegeeta 1980 ggtgaggtae aagteecea etgaggttgg gtetggatga gtgagttatt acteggeea 2040 acaaceectaa aaccagetag tgagaaceeg tetg

<210> 3705 <211> 2797 <212> DNA <213> Aspergillus nidulans

<400> 3705

teegatttet attacttett tgacagattt egaaggegat aegtaggteg caatatteea 60 tctcttcaag cgcacgagca atgcaccgaa ctcggatgta cactttgcta gtaggccatc ttacatgcct ggtaaatagt ccaagaactt gctcatagta taacaccctc aaataccaaq 180 agcagatate ggettageet actgategea gaccetteee taacaggaca gaggeaggte 240 tegaegggae cetgeegtee ageceaecaa geeceaactg teagaaceeg gggeaeggee 300 cgtgtagtcg actcgatatg gtcaaggcag gaaaagacta tgacgatagt gtaactgtcc 360 acgtaaactc gagagtaacc aaaagccgga ccggagcggg ggcggctttc aacaagcgaa 420 tecegtegat actaetatag accaaageaa egaaatttea ateeategae tatggeeaag 480 540 acaggccgtg tgccaaggat gccggcggct caacggcgcg ttttctagca gccgtctagt tegggeagta attagtgatt agtatgeeat ateagegeag gagacacaca tggggeatat 600 ttagacggct gggcgtggct cggagaaggt agctgagcag ggcaatgcgg ttcaatttat 660 tgctgctcag aagttgtcta tctttagcga tggcggaggc tagcacattt gataggtaag 780 tgggtatatg gtgatggaca tggacgtgga cttgacatgc tagtaggaaa gactgtaaag 840 cagagaeccg cctatgcgac aacaaaaaat ggaaaacaag tatacatggc aagtgatgca 900 attctccagg cttagaatat gaaaaaaatg aagaagcgca aaaaaaaaa aaacaaacta 960 gagtacttca gcatgtctat aaagcaggaa aacaccgagg gaaatgcgat taggttgtcg 1020 tattggtett egttettgte tttetetggt aggttgtget gteteetget teatttgget 1080 ctgttcttcg tcgcttgcgt cggagttcgg gtgtttgtgg tggttgccgc tgttgttggg 1140 tattatettg ttettgttea tetegtteee tttetegtte etgegeatea atgagateta 1200 attgcgtttc gcactggtct gctgtatacg tagtggtggc ccccagttct gtcatctatt 1260 cactgttaga cagggagtct tgtcccgagt gaatgcacga gctcactttc tgtgctataa 1320 acttgtactt ctctcgctcc cagcaacttc tagcctgtaa aagtatccga acctggaaac 1380 ttgtcagtta cgatgacatc ttggccacat tccacttctt tgtctcaaga agtcctggag 1440 taatcgcggg acactcacgc acatcatggt catcccaccg ggccattcgc teettecgcc 1500 tgcgctgccg catctgcagg cgcgcctcgg tggcatcttt gttgtatcgc tcccggaaca 1560 tgtctcggac tactctccat gctagttttt gctggcgaag gctgtccaca aaggcatctt 1620 cttcttctgc ttgcgggttc cgacgcccgc gtccaggtgc ccgggccggc tgagtgctgg 1680 ggccggcaaa gctctgcctt tgctgctctt ctaggcgctg aagcccttct ggatgcggaa 1740 gaatatttac tggtggttcg cgggccacgg actgcctgga ttccctccgg gcccttttct 1800 tegatggetg gggagagag gtetettete tatteceata teegetgggt gegaaceega 1860 ggccatattg agggtctcga ataagctcgc tgggataaga tgtggtaatc cctagaccat 1920 gatgggcaac ggagtcggaa accgggtact gatactcctg cgagtgatgg cttagtcccg 1980 ggctagtccg ggtatgagca tatgaggtgt ctggcagact gattggtgta aggattgccg 2040 aagettgata eggeggtggt geattgtatg gattgetaae tgeteeatat ggtgaetgea 2100 gaaagcccag ggtatcagtt tgcgcggata agggattttc tgcaacagtt gtactctgac 2160 ataccggcca ctgtggattg atacctccat aaaactcatc catcccttca ttgggattgc 2220 atccaccctg gccgaatgac attgggacgt agtattcaca caaagactgg caaaaagcat 2280

gaaacaagtc aatcagcgta tagctagaag cgccgagagc gttcgcgagt gggcccaaga 2340 ggtcaataga acgcttcgtg aatcaagcag ctgggaggcc tgtgtagagg acggcaaatt 2400 gtaaaggctc gtccgaatag ttttgagata ctggctaggt agaatatatg atttgttcg 2460 gaccctgacc agatgtatgc gctgattcgt cctttgcaca ataggctcaa agttctttaa 2520 gatctcagcg atgtttatct tgtgaatagg gtagaggatg gtgatgagag agagcttagc 2580 agcgggctcg caaaatgata tatacgtccg actgcgatat cgacaaagcc ctatagcctt 2640 gcaaggtata accagactat ctaagctggt ctttctacaa caggctcaca gggttcccaa 2700 ttgtggggta tgcaccgacg accatttccg agccacacaa accctgtgtt aagtagatgc 2760 ctaggatgga cgacgaggct gatttaagcg cccacct 2797

<210> 3706 <211> 2514

<212> DNA

<213> Aspergillus nidulans

<400> 3706

ttgatactcg gatagtgttc tcgaatatgg cgcatgcaag agagagtcac atccggtatc cggccctatg tgtcgtcgca taagttaaac atatacctaa acatatacat ctatatccaa ggcataggag tttacacacc tcaaagtgaa accatctggc ctctgtgccc aacttatcag 180 caatctgaat aaattcttcc agcttcatct caggcagctc attataattg acaattgtcc tgctgcctga agcttgactc ttgataatat aactggaagc tggctccttg aactcttgcc 300 ggtaaatgca gttatttaat gacacctgag gctcaaacgc atctcggatc tgctttgaag 360 caaccgacgt ctgtgccgga agaacggcaa taagtttcag cggcggttcc tggccgaacg 420 480 agggctgtgg tacgagctgt ttcagcactt ccaacgtgtt gggacagtta cccccacgcc geogeaatat getegtiget egtagetigt cateetetee aggataatgg ggtgttetga 540 tetegttgtg agegggteat egaggttett eaggttggaa gaggttgaet gaegteaaga 600 ttgtatcgat atagcatgcc cctactgcga ccaaaaccat gatttatgag caatgcactg 660 aagaataaac agagcagctg tggtagacac ttgatccaaa gtgttccaga gacttgctat 720 acgtaacgtt ccgcggattg ggagttgttg gtttgcatcg aagggatggt ggggcagcct 780 gacccaccac ccatgggtta gctagtagta ctctggtata ccccggtaag aatgttagtc 840

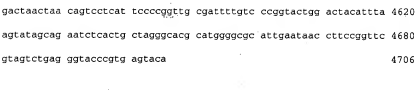
cggtgggcct tacaaggata tgactccttt ggattctgcc gttcgtatta atgctaatat cttactaata ttttgtatgg ccaccetetg cetegattac tgeetgacat etggettgea tagacccaat aaggcctttc aaaaagtctg tagggactgc atcccatgaa gctcgtacaa 1020 tttctcgtag ggcatcataa gatagctggc ggtcatctgg atatctctct tggatccagt 1080 ctttcatcca gttccatacc atctcaatag ggttcagatc aggggagaag gcaggccaac 1140 taataggata gatactacgc tcatgaagct ctgctatagt atctttgctg gcatggccag 1200 gtgctccatc atgcataaga caaagatagt taccttgctg tcggttcagg cgaagatagc 1260 cgtcaataat aggcacaatt cgctcacagt aactctctgc attgatagag ccccattctt 1320 tctcccagaa aaggcaaggg cctttagtat ctccataaaa tgatccccaa aacatccaac 1380 catgettttt gggggtagae aaacaaatae aggteteate tagetettet eetgetette 1440 tagtaaccca gattctggta tggaagcctg gagtaaccca agtctcatca gatcaaagta 1500 ttcaattcta ttgctcaatt gtccaattca catgctcaag ggcccaggca agacgtacac 1560 gctttgtatc gtccgataaa ggtggctttt gaagagtttt gcatcgggaa tagcctcgtt 1620 ttttaagtgc tcgagcaagt gcagtttctc cgcagggaag atttagttct tcaataactt 1680 gtttataaga tagtcggcgc gtacgttgtg atgaagagat aaaggtaatg atattgtcta 1740 tatectette tgatagette gggegetgge caggaggett tegaggagta gattgeteat 1800 tctggcaggt atattgcacc tgacgatagg taaaaccagc atctcgtaga gtcaaaatgc 1860 aaatccgatc atcgcgactt agccatctag aactttggct cctttcagat atctcagtca 1920 cctccaaagg cgcctctgga ggggtgctag gtctggggat agccatatta gcaatgctca 1980 ccaccatgga tctcaggagg atggcgatat tggaggtttt actagcttca aaactaggct 2040 gaattaagaa ageggtgett tgaaggeete acegetteag aggagteata teettgtaag 2100 gcccaccgga ctaacattct taccggggta taccagagta tatagattat aatattatac 2160 tactttatat actagcatat tcctcctatt ttttataact acttaatatt agatattttg 2220 cagttttaaa gtgcttgtat actagcttag ttaatcagaa aatatagctt agtattagct 2280 atattaataa acttaatttc cttgcagcct atctataagc ttaaattaat atatttaagc 2340 tagatataat tagaaatagt ttttaagtag caggactagt actattaaat cctaaactag 2400 tacttttaaa gcttagtatt taggcttata tacttatacc ccctagaagc tatagcagct 2460

<210> 3707 <211> 4706 DNA <213> Aspergillus nidulans <400> 3707 accaetgete teagtgeaga tateetetee cacaacaeee egaatgaetg etgqqtqqte 60 atccagggcg aggtctggga cttgacagca ttcgccaacg agcaccctgg cggcccttct ggtgtgtgct ggctgttcat attcaagacc gttggctgaa atatatgcag ttattctcaa 180 gtatgccggc agggacgcaa cagatgcatt ccttggaatc cacgccccga caatcatcag 240 ggaaaacctc tccagtgggc acttcaaggg caggttggac acgtcgacga ttactccagg 300 ctggacgcag attacacaaa aagcgcagcc tactgggcag ccccggcagc ccaaqccgcc 360 gctcgcctcg ctaatcaaca ggtacgtttt gttgctcgga taaatatccg aaatagaggt 420 tgaccgette aacagetaeg aetttgaaaa ggeageagea gtgagtgeet eggagaagge 480 gtatacatto tattocaogg otgacaogga otgotggaog ogogaogoaa atgaqtocat 540 gctcaaacga atctggttcc ggccaagggt gatgagggac gtggccagtg tcqatacctc gacctetatg ctggggatac aaatgtcaat cccgctgttc atatgtcccq ctggagtcqq 660 gtcgcttatc aatccagacg cggagaaggc gctcgccagg gcagcagagt caacqqqqat 720 egtagagatt gtaegteagg teaggaagag tgagaetetg etaaetetea eagateagea 780 ccaactccgc acatcctttg gcggacatag tcgaacaagc gcctggatat ccctttctgt 840 tecagttata eetgaacaag cagagacaaa agteaaagga geteeteett aaagcagaat 900 cacttggctg cagagecate tteetgaceg tegactegge aggaegagge aagegegaat 960 cagacgageg getaaagtea gacgagatge teegtgacee agteaeegga aaacteatga 1020 aagcaggagc tggcttgacc aggattatgg gcagtttcat cgaccaggga atgacctgga 1080 aggatctggc gtggatccgc agtgttacta agctgcccat catcctcaag ggcatcacgt 1140 ccgcagaaga tgccaaaatt gccatgcagt ataaggtcga cggcatccta ctcagtaacc 1200

atggtggccg gaacctggat tactcccctc cgaccattct gctactgctg gagctgcaca 1260
agaactgccc cgaaatattc gacaagatgg aaatttacgt ggatggaggg ttccgacggg 1320

gcgcagatat catcaaggcg ctttgtttgg gggcaaaggc tgtgggtatg ggccggagct 1380 tettgtaege gttgaactat gggacagaag gtgttgagca teteataeag egtatgtttg 1440 ctctcgatca ctataagtct tttcacgaca tgctgacgtt tcccagtgct caaagccgag 1500 atggaggcgg tcatgaaact gattggtatc aaggacctct ccgaggtcta tcccggcctg 1560 gtcaatacag cggatgttga ccatctggtg ccgtctggcc ctaatcaccc gtacatcaag 1620 tggaggatgc gtagcaatct gtaaatataa cctgccgatt cagtccggca tcatcatctg 1680 caagegeaaa atateatatt tttecaeege aaggaagtge caeegtgttt ecaaaaeeag 1740 gegetgggga ggattgegae ateettegge gttagggeeg ettaataggt eaceatgaea 1800 tgageggeaa agecteggtg cetaagggea gegegetteg tatagttetg caaaccccat 1860 aactgcaatg gtctagtgcc tgttgaacgg ttaatgccca ccccgtgtgc tacccgcgag 1920 gtattgggtg gtagctatca tatatccgcg gcctccatcc atggacgtcg tatcatcgat 1980 tttgcgactc tgtgagatgc attggtatag gctaaagtgt tcgaattagc tatgcacttc 2040 gactecataa tggaccacte tgteggegta cateageete tecatggate tagacgagtt 2100 ttaateteaa egtgaeetgg tttgagatgg attteageaa teteaaagee acaeagaate 2160 ttgtcgccaa atgcagcaga aagaccagaa ttcgtagaac cttgaagaac gcccaagagt 2220 ttcaaatttg ccgctagaat gtcaacgacc tgtcatatct agcatctacc caaacggaga 2280 tgtctccaga ttaggcaaac ggtaggcgag cattttgtct tctgtcaaat atctgtatct 2340 tectateaac aaaattggat ttgtteegga acceaeegae tatgaggtaa gaetgaeeae 2400 gttcatgtga actctactca acatttggcc caggggcttg gaacctcgtg tgtccgtgga 2460 atgggtgacg acttgccaca ggggtctatc aagaacggta gttccaccag agcttgagct 2520 tggcacatgt ccatgcagca gtggatagcc cttcctgcga accgctttat acactctcat 2580 gttactaatc aagtcactac gtatagaaat agctctaatg tctccggtac ctttttgaga 2640 agageeegaa aatatgttig tgaeeeteaa gaeaagetea agtgeateee ateegaeaca 2700 cgagaattcc aggacaacca gccctattcc atgacgaggc ctagccacca gtggatcttt 2760 gtctcgagct catctacgaa acattacgat agcacgaaaa actattgtag ctgggtctga 2820 acagggtctg ctcaagccac aaagctaatt gccacgattc accgagttag cacatggtat 2880 ttgcggtcga actgacaatg tagaataccc aaacactgta tggccgggac tcatgaatat 2940

agaaactcgt ggctgcccag cacgtctaag caatcacgat ccacagcccc aactctatat 3000 taatctttta tttcttgaca actgccgaca tgaaaacaat cgcgttattg ggggaatgtg 3060 gagtgaatgc cacacggccc tggagcttgc cagtgctgga catcagatta ttctcatcga 3120 gaagggeteg gagttattea atggggtete tggteagttt ggeattegta tteataaagg 3180 coccactat cocaggicing ggagaccagg gatagotigot gacggacatt tigagagotic 3240 taccagaagt acceggaget egitgiceee gicaaacage aatetaigee eiigeigaea 3300 gggacgcaag gggaagagtc caaagttgac gctgaaatat tcggcgacgt ctgccgcgag 3360 tcaaaggagt getegeetgt tgaeettegt tettggagae eageaagtga getegaagat 3420 geetacaage tgaacgagee atgtgeegtg ttgtateett acetgaagea etaetteega 3480 gaaaggttgt ccagtgctgg agtcagtatc cqtctcaacq acqaqqtcac cqcaqtqcqc 3540 cgttccggag agcgatattg cctctcgaca ttcacccgct ataaaggatt gttgtttgat 3600 aaggtaatca atgetacegg etatgtttet geeettteag ataggettet tgaateteee 3660 aattcacctc aacattaagt agcaagcatg cacggctttg atctacactg acagagatcc 3720 eggecaacac ceateteett categocatg gatggetggt teceetgeet egtgeeetge 3780 ateggagaac etageaagat eggagaetat gteeteaate aeggegeata eacaateett 3840 ggttcctacg agagectgee gaagecagat tetgettgtt aaatatggeg eeggaettea 3900 tggactetea agteegeeca gagategaag ageagatgga aegettetgg eegggetttt 3960 cgcggcggtt ccactactag ggctggaagg gcagtgttct gccaaagatg gttacggaca 4020 ccgagttccg gagttctgtc gttttccagt cagaaggggt ggtctacatc ttctccagca 4080 agatetegaa tgttgtegat getgeagagg aggtggeett eetegttgae gggaetgatt 4140 cctaagtgat ccggcgtgat gggtatggat acgcaaggat tttggaagtga tcgaagtcgc 4200 aaggagatag agatgeggee cattgeacag ggteaegata ettgttacet acaaacteat 4260 egggagetgt gtgtaaaggt gtaaaaggtt teetegttgt tttaattget ettagegtea 4320 ttgtttcttt caccttatgt cattgtgaag gctctgtatt tatagaccgt gcaattgaac 4380 actttacgga gcaggatctt ctatagacgt ccgtcaatta agtagagcat gcagttaagc 4440 tacctcgacc tcgctttagc gagtgaaatt aaatccaata tttggccttc accaacgcag 4500 agceggggaa tgagcagtea aagtggeeae eggggegtge agteaageaa gtgatateaa 4560



<210>	3708
<211> <212>	8388 DNA
<213>	Aspergillus nidulans
<400>	3708

tgaaatagat cagccttttt caagtcctgg acgatgaatg tgctgatatc ctcggcttat 60 accgagtgat gtcaatacac attgcggaca ccgaattaag ccattcatcc tqcaaaaccq agegetegea getgatgagg ataeggaetg gattggattt gtetteatee gagagagetg gacgtttctc aatcatctcg aagagccgct taagctcttc ttcactgagg atatttacgg agtotaacag aatgtaatgo atogoattoo toactggaga cocaaggoot aatgoogtoo 300 acagcgtctg gcaggtagcg tctttaaagt agttcttgtc ttttccagat tcttcacaga 360 caccagccac atgtcgtgca tagacagcat cttgctccgc catctgcgta cagatggact 420 tgatagccgt ctctggacga tttcggtcgc tatccgcctt gttggagata gaaaaagaat 480 agtaccccaa cagacccctc tcggctttcg tggccgaatt gcgggacttg acgtcctgag 540 caattgcaga aaccaggaat gacttacctg ttcctgggcc tccggtcaga accaggaggg 600 aattcgaagt gctgcttctg tcgagccact gcttatattc gtcgatatta ttcaaccatt 660 tecegettee ettgacggaa ttettecaca tettttegeg ageateaata acattagegg 720 tetetteete ettetgegee aagttetete taatagtett caggetette tttegageat 780 cattcaatcc ccgcttatgc tctgcctcga ctaacccgct cacgtctgtc ttgattcctt tegeggtegt gteaateteg gteaeggagg acttgataaa egeeaeggge tggttggttt 900 ccagcgccac ctcaagagtt agggtggcct gcacattcaa ttgattctgc gtcaacttct 960 taaagttate gagetegtet eggacegate ceteateeag aaggateege ttagegetee 1020 gettgaaget tetecagegg ceetegegat ggatattgat geaattegeg catatatega 1080 cgaagctcgt catcacctgg tcgatggatg ctcgcagggc ctcatcaacg gacatagttt 1140 cctccatccg ctggtaaatg cgaaactggg cgagcgcggg accaacttcc gcaaagatcg 1200

cgttgatctc cccgtgaaac tcgtggaccg ttttcggaat gtccagaagg aaagataaag 1260 cattgaaaca gagccccgca ggaccgaaaa cctagtaatc ctattttagc tttgcataag 1320 agtatgatcc aacggacttc cctaccaagg acgcgcctc acggcaatgc cgcctagcaa 1380 ctggatacaa cggattattt tgaacccggt ttccttcgct cttgaaatat cttcatcatc 1440 tacctgcgca gcataatggg cagcaagtgc ccttcgaagg tcttctgtag ttcttgacac 1500 gccattgagt tgctgtcccg tgcgttggtg gaatctggcg atggtgttct cccagatctc 1560 ctgcaccgac gccggggcgg tgttcttggt ttggctcatt atgagagcat agttatggtc 1620 acagtatggc tatcaagcgg aataatgagc gtgcaacatc gaaccaaaac tgggccatcc 1680 gtcgggattt atgcggcatg tctggcgcta aggctcagcc tcatgactcc tacgattqqt 1740 ttcgcatttc agctcggaac tctaaaataa gcccaaggtc gtattctttc gcggaataag 1800 ccagttattc agcgctcata gacattagca ctgagcactc caaattgtat aacagaacac 1860 ttggtggtgt ccgtttcagt ccgttgagaa cccataccgc gcaaaatctg gattggttta 1920 ttcaggaccg gcctatagaa tataggacaa ccagtgttca ataaatggag actccgttat 1980 tataggcgcc gtgcaactga aggtgcaaac tttgtcggat gtttaagagg taatacttca 2040 ttacttctgg aatagagtag ggctctaaac atctgatgcc ttaggcaagt agagttccag 2100 cgaaaaaagc gaagcggcac ctggcctcgt gccgacccgc gcctccaccc tacaccctca 2160 ttttaagcat accaaccatg tttactgaaa acctaacggc ggtaaaactg gcaggattct 2220 aaataagtac gagctaaatg gcatcacggc ttcattcagc aaaagcttct ctggctgtgg 2280 cgcgcagcag tcacgtttcg tttcgtttcg ttttcgtttc gtttcgtttc gttttcttat 2340 ttaacgtcac tcggcggatc acgtggccca cgtgatctgc ggcctcccag ggggcatctg 2400 gacgtgctac ctaaacagaa ctgcctagga actagctaga tacaggtttg aagcagcaac 2460 tatggacaat atatgttgga aatgagcgga agaagcatcc ggcgctaccc tggccaggtc 2520 ttcgagggca gatgcccgtt ttgactacct atagattggg gggaggggcc gtaccctttg 2580 tccaggtaga tgtgtggact gtcgcacttt caagcgctcc ggcgggccca gttcgggcat 2640 atgteettga aaaaggatga ttettgeatg atgeggetga atteeteage eeeggeaget 2700 gtacttaaga gccagtctat tgtttttgac gggccatcct ttatacatct ccatctatcc 2760 ticcagegtt ttctggtata tgggcaaaag aagaagtgta ctggggtctt tgccttgccg 2820

caggtgcagc tetecaggta gtetgtgtgg teaaaatget ggtggtatge egtaaagtet 2880 ccgtggcctg tacaagcggc gacgagtcgg ccaagtaccc accggggcag cttgtgctcg 2940 egggagegge tttettttgt atggggtetg atatteaggg etttgtaggt tteaggegee 3000 ttattagcat atgctgtata tgtctctgta cggagccact gttttgcctc ccgtcqtagg 3060 tatgctgggg agggggggat gtcggggctg tatatagaag accctagctt agcgagcttq 3120 tetgccaget catteccage aattecagag tggcctggaa tecageggae etgaagggge 3180 ttctgttgca tggttaggat tgaagggctt tccatccact aggcggctag ttggctaaag 3240 gtctctgaca gaccatgtct gtaaggggtt ggcctatagc ttgctagcag ggaggctgca 3300 gctaggttat ctaggaggat aactagctgg gtggagtagc caacgcatgg ttgtcccagg 3360 gctgcgcgta ggccttccac agcacctatg atttctgcat catagacttc tgtcctgggg 3420 cccgcgggac catgtccctt ggacatgagg atagggccaa agtagattgc atagccatac 3480 cctgccccct ggctggtccg tgagccatct aagtatacta aaatctgtaa aggggcaggg 3540 ctgtagcctt tgttgtctgt tgggagcatg cataatagag ggagaggcag ctctattata 3600 gegtgetetg geaggggget gaggaggage tgtaggatee tittaageet ggtittggge 3660 ctgcccgcgg tagtctctgc ggctatttgg gcaattgggt gtttagtatc aaggctcatg 3720 tateteaetg etgeeeteea gaggatgetg ttgagtagag ettetgggte tggtaggtet 3780 gettegegga ggagtgetge agtaggggta gtettgtagg etgggataat ageeaggget 3840 gctgtgcgga agagagaaag cagggagtta actacccctt tttattgttt gcctgtatag 3900 aagacttctg ccctgtacag agctgttaga agaacatact gtataactgc tgcccacatg 3960 gaggccactg ggcagccgcg ctgggtattg ctaagtctct ttaggtgctg ggcgagtcgt 4020 ttcccgcggc taaagaccaa attaatgtgg gctttaaaag taagctttgt atccagaaga 4080 actectaact actgtgtata tagggatggt gtaateteee etataceagg tagagtaact 4140 gtagggagat getgetgetg etttetagag aagtattgta tetetgtttt etetattgag 4200 aaagggagge etgtetetgt eectagagea gtaatttget tgtaggeete taccagttgt 4260 tgtaagetet ettecagggt atteccagtt aataatatae ceatateate tgeatageag 4320 aaggageeet etaaggtaga gaetattett geegeatata geaggaagag tattggggat 4380 aggggggate eetgggggag tetgeettta attggtgetg tggeagtgee ttetttgata 4440

tgaacagata cagagcagcc agtaagccag tccttaagta gctggagtaa gcctttatac 4500 catccttgca ggtgtaagtg agaaaggagc cgttggtgta ttacagcgtc aaatacccct 4560 ttcacateta gtaggagtag taaagcatet ttteeetgtt aaaaggeete etetaceetg 4620 tgaacaagaa cctggaccag gtcaatggca gagcatcctg gtagggccct gaagtggcag 4680 ggggctagca catctgcctg aattgctctt acagctatct actgtgctag gaggcgctct 4740 aggcetttae etagggtaga gaggaggeta attggetgee aggeattgag ttaggtatag 4800 cccctctttc ctggttttgg taacattatt acctttgctg acttcaggct cagtggaaag 4860 cageetteet ceatacaeet gtagtacagt tgtgtgatta tateeeetag taegggeeag 4920 agetecetee aageagtggt ggeaagtetg teetecetgg gggeagaeag gggtggggea 4980 caqaqaqcaq cccaqcaqtq ctcttttqtt qqcaqqtqta qtqaqcccaq qqqcttqttt 5040 gggggtccct cttctgtctg atttggaagc agggcccct tctctaagag gtaattaagg 5100 aaggcatctg ccttgccctg tggagtagta acctgtgccc cttgtatatt caggggagaa 5160 gcagcgagct ggtctggatg ttgtatccat ttagcaagtt tgaatgcatc tataggtgct 5220 gtggcttgtt caattcgctg cttccagtat tcagcctttg cccgtacaat ggccttccgg 5280 agetgtttat agteggggtt ttgttactgt ettgtttggt gtagtatgte tgttagttet 5340 ggagtccacc atggggtcct agggagtctg cgagtattgt atcttgatgc gccttgtatt 5400 gcaagetggg atgtetggac cagttgtttg gctagtaggt caattagtag ggttgggtca 5460 ggcaggettg ccagggetet ggetttetee eagttagtag atccaagett gtatatagge 5520 gggggctctt cttgttccag tattattcca attgttgcat ggtcacttgg agtctttaga 5580 tggtcttcta ctagggccct tagtggtagg ttagagaaga caaggtctag ggtgtttggt 5640 ccacgggtgg gggtgcctgg ctcaaggcga agttccagct catgggcatc aagccagtct 5700 aataatcctg ttgcgccagg tatgacagca taagactcag tatctggctg ccagaatggg 5760 tgctgggtat tgaagtetee tgctaggatg gtgttetetg ggggtgeata tectaggagt 5820 gtggaaagta tagagggtgt tgagccagca ccagcagggg caactaggtt attagggggg 588.0 cagtagacat tgatgatagt aaggeetgee gtgtagattg tggtgatgte tggtaagatt 5940 ggttccggaa gggaatgggc tgggagatcc ctttgtacat atgttagagt cctgggtctg 6000 gcagtccatc gggtcggggg gctgaatagc tgatatcatg ggtaggtctt ggttaggtgc 6060

tttgctgtgt ttgtccaagg ttcttggaca agaataatat ctgcttcaaa ggagagtagc 6120 aggtcatatg cagcgcccc ccttcctata ttagcttgta gtattttcat agttcagggg 6180 aggtcagggt ttggtttaag agctcctggg tgagctgtct tgtaggctgg tttgtagtgt 6240 gggtattate tgtttgttgt ttagagettt ettetgettt ettetgetee tgttggaagg 6300 caagceggee tgeettgegg atageageta gageatettt tgagaggegg gtgacagtgt 6360 teetetggae gtggggtetg getgggeatt tttggaagte egetgeatge gggeegeage 6420 agttgataca ctgcacacag cagttgtgtt cctgttttga ggatctgcag gagatacagc 6480 gttcgctgga gcggcaggct cgtgtatcat ggaagtggtg gcatcgggtg cattgcaaag 6540 gcctttgctt ggggcaggtg ggccttgata ggccggacag gccaaagagt tgcaaggggt 6600 gttgtageet ttttggaaag getatgaetg etgtgataga gteeetetet aetgggtget 6660 ttgagagttt ggccatgagt agtttaatac cagtaatgcg ctctgcttca ttgctgatat 6720 ctgtaattgt agtatctatc tatctatcca gggaccagag ttgtttcggg atccagggga 6780 caataacetg gtaatactet gttggtattt caaagtatee ateeceaget aggettgeag 6840 cettetetga cagtaagaag acettgeett gtteagttgt agtgattgea tateetgttg 6900 atattacttg cacctgtgca atcctgtcca gaactttccc tgcaagggtg acccggatgc 6960 catqtggtcc aatagcccag aggctagagg aggccgggag gcggaggaag atqcgqtggt 7020 cagtettgtt tagetgette agetttegtt gtgetggttg ettggettge ataeggtgtt 7080 ctggggcaat agtttgccag ttcccctgac cagctcttgg ggctgtcagg gatgcccagg 7140 ttgtaggctg cgaggttcgc ctcttcaggg ggccttcgca agcttcagga gtgggaggtt 7200 ggtttggctg ttccatctgc ctggatggct gtgggggtgc agctgctgtc atcagaggaa 7260 tetgetgagg ggagteetgt tttgetaggg aaacaaatet ggetgeaage eeeegggeea 7320 ggtctcttgg gcggccctgt agagaggaga cagttagatc tagagcttta gcaagagagg 7380 teattgetag titecaatea tiaagaagga etagetggte gietgetaee aigetgaeet 7440 gctcgcagat cgatggggct tgtggcaaat gggatacagg gaccggagct gcagtgggag 7500 tettetgtgg ggagaataag gecettetet teagggagtt eeggggtagg ggggtegggg 7560 tggtaggtcc tgaggggggt tcagagtttt cacccaggag cggagtcccc ggacgggctc 7620 tgcctggggg ggagtcatct acctccatgg ggtggaggga atgatcgatg agcaaagcgt 7680

aagagatcag ttattagagc agtaggggc cctgttctcc cctcgtcgtg gttttgtaaa 7740
tgcgcccgtc cgcgttacgt gggaattggg gaattgaggg attggggtca cgtgtcacag 7800
ggccaggtcg tcgccagctg actcgccgt gacagccggg cctacaatgg ttgaccccgg 7860
tgatttgtta gtacgtacgg tgggcctgaa tctcgattcg atcttcaagc tctgccagtt 7920
ctaatgctga caactattcc taaaggagct attaattagt attgcctccc tctgcctcgc 7980
tagaacgcgt ggcatcttcc ctgcatggat tcaacataat atctttcaag ttccctggta 8040
ctgcatcccg tgaagccagt aacctctcga aaagatcaca gggtatatgt tcaattttgg 8100
actgttctgg acccctgtcc ctcgtctagt tccactagtg tctattgaat tgtgacttag 8160
tttaaaggct ggtcatggta gataattagt tccacgatca ttcatctcac ttatagtagc 8220
ttgatcttga tgacctggtg tatttatcat acattagtca aagccaaata acaagccata 8280
atatgtcaat cgtacctcgt accataggcc taattgagga aagtatctc caatagtgtt 8340
attaccctgt tcttattccc agaaaaggca tggtcccaca aaaaagtc

<210> 3709 <211> 3537 <212> DNA <213> Aspergillus nidulans <400> 3709

aagtaatttg ctaccactga gcttcgaacc cgtcacagct gaatgcaaag gtgtcgccat 60 aatacctgcg ttattaacgg ggctttgcag ttatgattcc ttctccttgg aactcgttcg cggcggcgat gacagactgc cggtccatca gatccatgtg gatgaagtgg acgtcaccgt 180 ggggtatccg ctcgaatctt ttccatggtg gcttcggcct tactgggcga tcggggcgcc catgtacacg tgggcacctt gtttggtgag ctcttcgacg gtgtggaagc ccacccggt attqccaccq qtqatcacqt aqactttqcc tqcqaqcqca gcqacqgcqa agggqaggqt ggccatcgtt ggtaagcgat ctgtaatgga ggggaagggg agacgaggaa ggcaatcatt 420 ccctggcaag cctagggtgc ctgtagctat atcaggtcag caaatataga agctaaactc 480 gcaggggagt ggaggtcacc gccgctcgcc aagctaaaag tctaaaaagt gtcgttacca 540 600 ggtaatctga tggcatttgt ttatcctgcg gattacaatt ttcaatacct tggcaggcat aaagteeget ggagetgaag etgateaagt etgeaggete atetgaattg gggeaagega 660

tggtggcgaa atgcacgggc tcgatgtgca gtcgaagatg ggggtttgtc atttatagcc 720 toggesteas equactory otggggateg acettactag tatteraage typeatatety 780 tgtgcttatt gaaggataag ttgcagtact gtgctacaga taccaccaga aagggcccct 840 aqtqcaqcqq ttcatqaatc aatacqacat qactqaqctc qacctqccct ccqtqtqttq 900 ageteteeeg gegtgtteag acatacetgt tagtagatat tactagagta tgettatatt 960 aacattetee eteetteetg caacgacgat agatteacce agteagagaa egtgteatae 1080 tcacctacct atagtctgac aaaataaaac tagtcgtctc aattaagtgc aaaccttcaa 1140 aggetegtag gagtagttgg gaacegtate teteaaaeta taagaatata eegataatta 1200 ttctcaataa ataccaatag gcgggtgcga ctaatgtata tcatcgctca gaaatgcaat 1260 aacacccaga tttttcttca aagcttctgc aaaaccctaa agcgacgtct cagatcccaa 1320 tgatgcactt acgtcaacct cagcaatcat aacgtggttg gtaagcgagc tgcgcatgta 1380 agcgagctgc gcacctgcat acagatttcc catactttga ccttttaaat caaccacaac 1440 acctttatat aattattatt tatctggaca agcatttctt ttatgcccaa ctctactaca 1500 agcactacat gtaggtaatg cetgtatett tggtgettgt geacettetg etggtggeee 1560 gcatggacca ggtattgcct gaaaaaatgt attacgagct teetegagct cettageete 1620 ttgtacagac agactattat tatgagctat ccatctatgc gtacgagctt gcttttgcct 1680 ttgtatggca ttttcagcac gtagcgccct attctcttgc tctaatagta tgccctttta 1740 tactagactt gttaaaccac gggttggggc gggttttcag gcctagctga tccgcccacg 1800 cgggttttgg ggtgggttac cttcacagta aaccgcccat gggtttagca aataattcta 1860 acccaaccta aataacccaa aataacccag ttatgcatat cattactcta ataagcagtg 1920 atctacatag ttaataaaat actgtattta aatactgtat tataactatc taagtaagca 1980 aatataatct aaatacagta atatacctat tcagatatct tggcaaccca gcgggttgct 2040 ccgccggct ttggggcagc caaaaatatc caaaacccaa tagataatta gaaggtctaa 2100 cccaacccat ttcttggcgg gtcggggcgg gtttggggcgg gtttcgtggg ttgggtttaa 2160 caagtetact geettgeata ttggtgtgat etetetttt ttttttttt ttcatageet 2220 gtacagccag taatagccga ccctcctttt tatgggcgtt ttggcttgac ccagcacgta 2280

atcaggtcat ggtggttgat ggacgataga tgaccacatt ggcttgtaaa aagctggtag 2340 agtgcgcagc tcgcttacca accatgttac acatctgaga gggtgcaagg gagctatgga 2400 aggaacaacc agcttgagac agatcagaat cgagtttcat ctgtacaagg attgtcaaga 2460 cacgggtgaa ttttgtaata tctttcattg ccataatcaa gctgccttcc ccgtgggaaa 2520 tgtacatata tacagcttgg atttggatct tgcgctgagt tagcgcgggc aggtctgttc 2580 ttegetaget tgaatattge tegacettte tgeaaceata geggtetgga tteattetgg 2640 ccattcatat cactaactaa ttattacgac ttctgttacc tttctttccc tgacqaaaaa 2700 atogtaaaat gegecatagt etgetettgt tetettegtt eggtegeeec catagetate 2760 tetteaeget gggegaaagg gecateeett aattgtaaag tetgtgggga ggtteaetae 2820 acaaacacac aaacacacaa acaaatctag tcagcctctt acctagatca aaattgtaca 2880 tetgetgagg caatttaega accegeaceg acttettetg cetacattae ttgeetetae 2940 eccatatact cagteaaaac etateatget tteaaggete ettecaecae ggteetagtg 3000 ggcatggccc tcactagcca agcagcccaa actttcagca acaccggcac cctcaccggc 3060 tgagacagca caaacaaaga caccacggca ccgtgcaaca agtcagcaat gttgccttca 3120 aaggccccaa agcccttaaa gtaacgcagg tctacaattc caggtacagt ggacgctacc 3180 acteggaget egtgeacaae geeggetate geegeggega caeageette taeggetttg 3240 cgttccgcct gcagcaggac tgggagttta caagccaatt gtacaatctc gcgcagttta 3300 ttgctaattt caacgattcc gggtgcgacg attggatgcc ctcaacaatg atctggctgc 3360 aaggaaatca getttaeteg egeatgaaga caggtaeegt etgtgegeag cagacagata 3420 tgtttccgaa tatagtgtcc gtctcggcgg gcgagtggca taggatcatc ttgcaggtaa 3480 aatgggagtc tgacttgaca ggatacttca aagtctggtt tactggtgta tagccca 3537

aggeaegaeg tegeetgagg ttetagegeg gtegeetgag etgtagteae eaegeaggtt 60
aetgagatea egtgeaetge attgeategt acceaaagee aacteteeet attgtgteae 120

<210> 3710

<211> 5989

<212> DNA

<213> Aspergillus nidulans

<400> 3710

cttgcaatgc gctcgtcact ttagctaaag gtatatttca agacaatctg tcggcatggc 180 aagagcacaa aagcaatagt tgctcagacc cacaagaata tgttgtggcg tgtatctgcg 240 ctgtcgaatc ccatgtcagt ttcaggcaaa acagaacagc ttccggattt gagtacaatc 300 tgctgcactg caaaatgggc agtgctgttt aattctgatg gacggttgtg tctcagcagt 360 tgattaccct ttttgttcag gagaagaggc aagcacctta ctgcctggtc ttttgtccgt 420 aacatgaatg cataccgcgc ggtgtatagg catctggcgt gcctatcggg cttgtaaact 480 ccgagatatg cattcgtttt ttaggaatac ttgggtacat aagctatgtg actttgtagg cgacgcaagc tgtcctgaca tattatagat agttcccgtg atagcgacgg tgactgccgt 600 cagaaagaga catgtaatac tggcaccaca gcactgttag caccgcacta tacatgtgcc 660 cgacaatatg cctggatcga gtcaagtcgc cggatcagtc gaaactagag agtcagcatg 720 acgatacgat ctcgccctgt cgtttggcag ggtctgcctg atcttaacga tataggttga 780 ctacaagctc ccactaccaa atcttcatgc cttgcaagta ttgaaacgat gatttatgtc 840 tegttetggt agtaacattg atttagaage ettatgatta gageacgtag aagatgtaca 900 gtctgtcgac ctgaacaaga attgaaaggc acctagttaa cgttctccgg tataatgcta aaactattca cgtgtattcc ctttccactt ggcctttgta tcagccctgt ccttgtttcc 1020 ggcagcgaag gcagcccatt tatgtctggg cttgtccaag agggtcagtt agtatcatgg 1080 ctaggctagt cctcgagttc cgctgccatt gcagtttgat tgatgacacg catccagcaa 1140 aatcaaccct tgcacactaa agtcacgggg tcgaacgtgc acataccaca gtcaaataaa 1200 aaaaaaatag gcctagattt gaaagaaaag attgaacgga gaccaaaaaa cttgaccagt 1260 geogggeteg ateeggegae ettateggtg ttaacgatac gtgataacca actacaccaa 1320 ccagccagta gattcttact ctcgtgggtg atggatatac caatggagcg gggttggatg 1380 aaaaggacgc aaaactagac ttggtaacgg tggggaatta gggcacgtgt agtggggctc 1440 aaaccgatct ggccaatagg actcatggaa gtgcacgaga caacggatgg cccacatcta 1500 caccaccacg tgcaaattat cggcagactt tgggagcatc cctaaggact cgcaaggaga 1560 tgccttcata ccaacaagca acaaaaaatg actagtgccg ggctcgatcc ggcgacctcc 1620 tcggtgtgaa cgagacgtga taaccaacta cactaaccag ccaatcatgt ggtatgttct 1680 tataaatcag aacctatgag aataatctcc gctgcgcaaa accccattcg cggttactgt 1740

gcgggtaacg aaccataaga ccttcagact cggtataagt tgaggtctgt gagagccttc 1800 cctgggtcga gaagccagcc aatcacaaca cacaatatca accccggcgc aaaaaaaaga 1860 aaaaaaaaag aaaactgacc agtgccgggc tcgatccggc gaccttatcg gtgttaacga 1920 tacgtgataa ccaactacac caaccggcca attgctgaaa gcagtattca agatttgcca 1980 acttgttaat tagttacgcg gcgggctacc cgaacacgaa caaatgttaa cagcataaca 2040 actgctagaa acagctctaa ttgttattct cggttgatta cattgtctct agagctgctc 2160 tagtaatatg actctagtat agtgtttgat tccagtggtt tttacggcat gatttgtata 2220 tataaatgtc tatatatata ttttcatttc gcaaggccgg atatgaagat cttcgtacca 2280 aatccataca tgatggccct gaagtgcggc agatagatcg cgaagcagac ttgaaacctg 2340 caagcgtatc ggccaaggga aagaagaaaa attgtcgagg ctgagagcat aacgtctctg 2400 ctgcaatatc aagaaaagtg gacatcatct tctcagggct agacgacaca gcgtcgagga 2460 ctgccgggta tatatgcctc gtttgcgaca aaaaacacca gggagtacga ttaagctaac 2520 aaagacggtg gcattagcgg ccgaccagat gacacgttga ctggatgtga agggacagac 2580 tggctttgac atattgataa ttcggtaggg atttgtagga tgaggcgggt aaactggaat 2640 cccaagttga ccagttcatg acaagcaacg tcagcaagaa tagccgcact cgaggtccat 2700 gataatacga cataccegge gaattteeeg ggagaetetg gatageaaca tagatactee 2760 tgagactcaa agatgcataa geegeeetaa tateeggetg tttteteaaa aegeetttga 2820 ctgctccatt tgtcgccact caaggatagc aagacgeggc caaaagtaag tagtccgtta 2880 agcaagtaga gtcaaccggg ctagttcact ggcgcacaag gtaatctctt cgatgggaaa 2940 cttcccccgt ttactatact atagtctcaa tcgtagatgc agaaacacct tccgtgcatg 3000 acgcatgcgc atgaattagc atcccttttc tattttcata aagattqccc tcqcaataqt 3060 cttagaagct cccaaacgca acaccgcaac tgtgcagaaa ccaaatgttc atatatactt 3120 eggetgtget egeatatgge ttegaaceat aceggaacge ettgetegtg agettttet 3180 atatatgggt caaccagcgc ccgaatcacg ccggaatgta aagtaqtctq gctagcctaa 3240 gacgagcgac ggcgggcaaa atatgatacc aggcttggtc cactgaggat gtcgtctgat 3300 cagategaga tacegatggt ggeageegtg catgtactee teettgaceg ggeaaaette 3360

tccctgaatt ctagcgacca agggtctgta actccggctg aggaaataga tatgcccggc 3420 agggacctgc attattaccc tcacagttag catggatcca tgtctatgag agctgttgac 3480 eggecaaget ctagtttace atacacegee geegecaace ttetgegeee accaggaagg 3540 cgctggttcc aacctcgctg gtaatcgact tccgaaagtg aggaccagtc atcgactccg 3600 agaaaatctc ggcaagacca tgtggactgg ggcatcctta ggatataggc cgcgaaatgg 3660 gagetggeaa atgetattge aategegteg accatgeact ttgegtagee egattggegg 3720 ttgtcatggc aggggttggt cctgtcatca ttgtggtagc tgcacatatg aggcttgata 3780 ttctagcaca tggtcagttt gggtttcgag tgggttggac atgcagagca ggtggttcca 3840 ggcagccaac cgacgaggcc atccgttata caatacagta tctgggacgg tcgtccgacg 3900 taaactggtc tccggaattt tggaaagtgc ggcgtatctc ggcctaaaga gaccctttgt 3960 ctcctgcccc actcgttgga gtggttcacc tttggtatat caaattttag ctagccgagc 4020 aagcatcatg gtttagtcct cttgaaaatc aggcaatttc acttacctaa ggttacttag 4080 caggtgtctt ccgaacaatg cattgcggat ttagagggaa aacccccaga aactaaagat 4140 gattgaaatt agaggtggtg cgcaagctag aactggtatt atgttactca aatgactaga 4200 gaatgagttg agtaacatag cagtgtaagc atactcccgt gcggctaact ttcgattctc 4260 ttagaccaca aatagccttg cttgcatagt caaacttgaa gcctagtttt cacaattggc 4320 eggttggtgt agttggttat cacgtategt taacacegat aaggtegeeg gategageec 4380 ggcactggtc attitttt aaccctatat titaagatti tgcttcggcc tagtgatgtc 4440 tggccatggt ttcatgctga atatcttacg aggccaatgg tcaccaatga aataaagtga 4500 aagecegaat tecatggeag etatgeaaac tgtegeaget tacgeagtte ettateeege 4560 tctcgacatt cttgctgacc agaaacgtca agcgtcaagc cataggaatc atcacttgtt 4620 agtggactat aacccataag catatgccgc atttccggcg tatcagtaac catgcaattt 4680 gtacccctgt aggcgaaatt ataactggcc tggagcctcg tacgactggt actctgaatt 4740 cttttaatca agtggattga agatctttta tggcgaaaac ctcgagagat ggtttacagc 4800 ctcttgcttt ctaactcgaa actggtatcg ccatatggtc gcgttattga aattatcctg 4860 gataacatgt atagctgcct agcaaccaaa gccaagaagt gaccggatgt cgagctcgag 4920 tgcatcgtcg aaagcatatt gactgtcact ccgccggtca tcgtgctgat attgacgatt 4980

ggctatgctt cggtcccacg gcattgcaga gggatgcgcc ttgtcaaaag atcatggtct 5040 gggtgaacaa ccacagattc tatggcgtca ggaaaaaaaga caacatagtg gcgcagatca 5100 aggaacattt cgtgaattta ttgcttgatt tataggcagc tgtgccgcgt gcttatacgt 5160 actgctgtgg gcaccgaacg aagaactttc gacagaccct ggctacacaa tttctggaat 5220 aaggagattg tgattgagtc actctggcct gtttgtttgt gaatgctctc tgttcagcca 5280 ataatgtgag gcgtctatac cgtacttgcc gctctatcgc cacagttaga tatcggcgca 5340 tagttatcgt catgccatag ccacattgac gcatatacat atagtaacaa gtatccttac 5400 cgtgaagata cgtcccatag tgttctatac tgacctctgc actctccatg ttagtttcag 5460 acggetette aacgtacagt gagateactg ecceptagee acaatacete actgagagat 5520 atgtccttca ttcttcttgc aggagtatga gttaccataa agagtcgtcc gggtctatgg 5580 gtgctcaaat atgaaacttc caagtatctc gcactagttc gcattctatt ggtgaatact 5640 gagcatcaag cgcaggtatc ggaatgggct tgctttacgc aacccgtcac ttatagggct 5700 ggaaccgctg cacactgtgc cccaacggtg gcctcccttg aagctatacc agcgtcctgc 5760 ttttgggagc gagtatgaag tatgtcttgc ttagccacat actttttgta tatagactag 5820 cgtactctcg cggtttgtgg tctacaagat tccagcaaag accgtccaca attactatat 5880 aggecateae cageacaaca cetecatete gettecaeee tgagegaata titteetgte 5940 aatagtatcc tgtcctagtt tagatgactt ctgtgttgtc agcaaccat 5989

<210> 3711 <211> 2708

<212> DNA

<213> Aspergillus nidulans

<400> 3711

agategaegg taaagaatte gttttetteg aateaacatg getaeggeaa gtetettetg 420 gagtgtctcg ttgcaacctg gaaacctgcg ctgaatgatt ccaagtgcga agaggtccag 480 aaaccaatgt tegatgteat teccateete gtteaagate etgaaacteg ttgeagetet 540 cacattetgg ettteectae ttgetttteg aattgtgtta gatagetgat geatcaaggt 600 gatttecteg getatteege caactatggg gtegagegag tetgacatgg acteeggget 660 cccgcaggtg gagtcagagg agggatggat gtaatctaat tgtgaaagat cttaaagagt 720 gagtagtgta tacgtaaaat caagtacaag ccaagcacca gatcttacat tgttgaatat 780 agtcgttcaa ggtccgtagc agacgccgga cgagacgctg tatatccgga gcttcacgca 840 ggcgataatc gagggatcet cgcgtaggag caaaaacgcc gatgttggat acccatatcg 900 agaacctgcc cagttggtcg tcaaccgcag actgctgtcg tggagagaga aggtggaact gagcgaggca atcgttgaaa gactgaaggc agatattcgc acactgcgag atcgttgcat 1020 cctgccacac aatttccatg gctcaagctc tccagatgag agaggtgcat ggtgatgcgg 1080 eggagtegae tetegeetae eeegcacege geeccatete aaactgaget teeetetttt 1200 atccatcttg tgacgattac ggcgcttgaa tcagtcgata tgataacccc cggataagca 1260 ggggatttgg cacaagatcc aatgggcacc caggtaggct tcatctagtg gcgtaccttg 1320 agcattgttg acattgtacg gegggtgata gactggecae ettetattga ggteaettge 1380 gattttccgc gagattgctg attatcttca aaatgaagag ggtgacgatg agttgggaaa 1440 attetttggg cacatcaatg egtacgeegt tateetgate gaetgeetet egecaetega 1500 tcacagtcga tccaggtcca gcgaccttga accgctactc catctgttac tattgaaatt 1560 gacgacgttt tttcggtgct cagttttgca cgagtatgag tccacgcttc cgccatcgaa 1620 tcacttcaga cgcttgacag cattagtata ctattggggc tcagctgagg agcaccggga 1680 aaaactgtct catacgcagc agtgcttaga tttcacctcg caggagcaga gagctgagat 1740 gacgetteta ettegtgggt gegttgegae tttgetgtet cagagttetg acgageegee 1800 agtageggea gaacacegag egegaceaaa agggggagac aaaceategt etgtgtattt 1860 gagtgcaggc actgtgttcc aggcactcgc tgcttcgtca agagcatgtt ctgaagtgca 1920 taatcataat tgcgccgcca gacttcgctt atcgactcac cacaaacaag agagcgagca 1980

ggatgagttt gaggetetea teaegeteag tittgagttgt catactegge aagaacaceg 2040
aatecaggee gtageceeag geetteegge taeegaggaaa geegeegtea gatttgeget 2100
acceggaaace agetgegaaa agteteaaaa tegteggegt egtegettgg ceatcattag 2160
actatgtgag cagattgaga ageteaaate taageetetg atgeegetta atetggtggt 2220
tgaggatgge aagetetgga aagaceagte etetegtatt gagegteeag taaateaate 2280
egataceeag etgteteteg cagatateat aaagtategt eeggetagea tgacegagaa 2340
ggtaaaacegg gttetggeag tittigtigge titatteegtt etgeatette aegeeacace 2400
gtggatgegg teetetaatt teagagegga tgatataett tietteggta eateegeeae 2460
aateceactg aaaceatatt taeagtegga gitgaatgaa acacactatg aeteageae 2520
teecatagat getgatgage tegateeaga egacetgeea teacactegt tietetgaeat 2580
tgteatgtta getatattge teatggagat atacetgate eaacetgteg agteacagge 2640
ggageaggtt ggeatggact tegaggattg ggaattggte gatgacaata egaggtatae 2700
aattegat

<210> 3712 <211> 1233 <212> DNA

<213> Aspergillus nidulans

<400> 3712

60 atcaactcat cgaaccatgc atggtggagt attgagatgg agttgtggtg catgtctcat cgagtcattt atgtacaata tcaatatacg tcatcaacat aggccaagaa gaaatgtaga 120 tttcgtgata caaaggtatt ccagaataag cccaaaacaa tgaacatgga ggggtagcag 180 240 ggtggcttaa aaccetgctg ctcgtttctt cttcttcgcc ttcatcccac tttttctgct tgcctcacga ctcccaaaca ccccccctc gatttgagtc ataggaacat cctctgtagg 300 ctggctgcct tggaaacgta ttatgggcgg ctggcctgtt tccggctggc taccccaggc 360 teetetaaca geaggtacag gggaagaaac gagaggegge ataggagaat catgaetgat 420 tttctttaga gtctgtgaca catttttccg cgatttaccc tttgaaacct tgttcttggc 480 agccagttgt gaccettegg atgetagtag atatgaggee ggategagte eeggttgeea 540 atggtcgagt atgcgttccg cacttcgaga agtcggtcct gttttgtcat atcttgtgta 600

ggatgataat actitgaagg ttggccgctg gtccgtcgg cgctcgggta ataccgagtc 660 ccctagcgta gagctttgcg cggctgcggt atctcgcggc gacaggacgc tctcgtcagc 720 ggaactcaac agtgccccat aagaggattt ctcatcgttg agtctcgata gggtgttcag 780 gccactgcta gaaaaagcgg accaggtcac atctttttc gtggtagact cagccgcttc 840 tttttgaggt accgagataa tctgggaaag cacaatatcg gccacaagct gccgaatagc 900 cttctctttt gtgatcctag ctcgtccggg tacgtcagaa ggcaagtcgg tgagccaatg 960 attaaccagc cgatcatata tagcaatcaa gttcaacttc gaagccccaa ttggttttc 1020 ttgctgggtt gaccgcgac cgaacgaatc gtatggctgt ataaggaacc tggctcgatt 1080 cccgagcact gaacggtcg taggtagact ccgcaacggt tcaaccttc tcaaccctga ttattctta 1200 gtaagtttct gtcgttgtt taggatacga gat 1233

<210> 3713 <211> 8140 <212> DNA

<213> Aspergillus nidulans

<400> 3713

agcatccaaa cgatgggtcc taacaacgga gcaagcagca aaactcatag cttattaccc 60 ggatgatcca atcggatccc cctacggctg gggcaatgta acctggcctg agaaggggct aatgtacaaa cggtactcgt ccatggccgg tgatatcacc atggctgcgc cgcgacggct 240 cctagcaaaa actatggcaa agtacgagca gcctgtttac tcgtatcggt gggatgtcgc 300 ggctctgaac gcaacgaata ctattggggt gaaccatttt gctgaggtgc gctgctgcga agctggcaat gttctgactt tcagttcagc caagtagatt agttgcacgg ggcaatgctg 360 actgggcact taatagatcc catttgtttt cgcgaatcca gtccagaata tcacgaaact 420 gggggatgac ccttctcgtt tggaactagc gaatctagca gcacgcatgt gggcttcttt 480 540 tgtgacggat ctggatccga atgggcatgg cagtacgtat acatcgatct gtgtaatttt 600 tgcaagggta ccctaaccct aagcagttgt tgatatccca gaatggccgc aatattcgac cteggtcagc ccgtcgaatt tcgttttccg tcttcccagg aacgaaagct atattgaggc tgatgattat cgggtccatg gtattgcgta tataaatact attccgcggt agacgatgta

ggtgcgatat ttgtaaagaa ttgtggtggc tcaggccgga caatatcatt gtgcgtcatt 780 agaatcatcc cagcgaacta gacactctat tataagtcta atgtggttgt ctcttgcatg 840 atctaccctg gacccacaca aggggtggat agatcctgac attggaagta ttataatagg caacaaggcc gtactcgcgg agatatcata tccaagcaga agtaaagcac agcacacaac 960 tttcgtcggc aatgtataca attggcgcag actgataata gaacaatcgc tatcatcagg 1020 cttcagcctg ggtcgtccgg gactgctgtg tgccattctc agaggccgct tcatcttctg 1080 tgctccattc cttttcggag ctagtttctg gtggtatgtt ttgcgtagca actgggatga 1140 acctctgage teegeeggeg etageaaaga aateeteagt eegeageeea eggaettege 1200 ttgggtcaac agaagtaatt ttcaaaccct gtgctgtctt ctgtcggatg aattcccgga 1260 ctggaaccat tgcagcgtca cggcaagctt ccttgatatc actaccggac atccctgcca 1320 ttgctttgac caggtagtgt aggtcgaagt tctggcggtc aatcttagta tccttaagta 1380 ctaggeteag aateeetaaa egetgegegg eeggtggtag ttegaeaggg aatttettag 1440 gcatgcgacg aagaatggcc tcgtcgatat cctgcatccg attcgtggct cccaacacga 1500 caactegetg gggetegece aaagagtttg cegaegttag acegteceaa tgtgteatga 1560 actetgettt caccatacca etegetteat getegeeget eegeettgtg ecaagtaceg 1620 cytctatctc atcgatgaag acaattgacg gttgcagctt cctggctagg gaaaagaccg 1680 cgttgacgag tttattcgaa tcaccgtacc acttctctgt caatgtcgaa atatggaggt 1740 tgataaagga tgcgccactt tcgtgggcaa gcgctttcgc aagcatggtt tttccacaac 1800 cgggagggcc gtataagaga acacccgaag gcgctgtgag aagtgaagat gtcgacgaga 1860 aaaggtgagg catcgtcagg ggatatatta cagactcctt tagctcttca atgatatctt 1920 caagecegee tatateettg aaggataegg gtatgteete eggggeeace acateeateg 1980 caategettg ttegtactgg ttgaggacaa ggtcacettt cegegtette ceteeggatt 2040 ctcctgatga gttctcatcc aaatttccat ctagtttccg taatattgcc gctgatttac 2100 gttgttgttc ctcctttttc tgtctatctg ggtcgaaatc gaggcgagag aggagatgac 2160 ggaccaggaa gtatgcggta gcagactagg ggaagttgtc agcattaaat gcagaaaaatg 2220 ccaactgtaa gtactcactg tgcctgctat catgatcagg tcttggatct gctgccatcg 2280 tggactgega geegaggeea tgatggagag egtagtttga eteegacace gettgtegee 2340

taacggagga ctaagcggga gtggtatacc aagtaaaaaa gtgattgatt tatataaaga 2400 ttagggaaga aagctccggc tccggaaaaa cgctcagata cagcagcgac gagatttcaa 2460 aaccagegeg egatgetata tggagaagat geegtegteg tteggegaaa geaggtgtgg 2520 eggegeteeg cagteeceae gggeegagag gtteaggtgt ggetttgegt gteacatget 2580 tccgatgttt tggtgggcgc gctcagcttt tcctgtttgt cgcgtagtgc cgctgtttgt 2640 gtataactcc acgccctgca tttatacgat tgttttaatt ctattccagc attataccac 2700 ctcaaatgcc taaacgaaaa gccactgcaa gactttctgg tttaattgaa tcggacgatg 2760 aagatgtgat gcagcccggt gccgatgccg ctcggaacca cgatgagcgt ccgacgaaga 2820 agacgagggg gagaccgcga tcgaagtcgg ccgaaatgaa gcccactgct gaagcggaga 2880 ttccagcgac gcaggaaacc gaagcgacga cgacgaggag agggaccagg aggggggtc 2940 ctaaaggaag cagaaattct ggacaaacgg cgctcgatgc gacggaggat caggacggat 3000 ctgtgcgcgc aggtccaaat gctgccgcac aaaatacagt tgttgacaag accactgtgc 3060 ctgataaaac cgcgcagacg accaaaccca cgaggacgac gagaggtgct gcgcgcgca 3120 agaaaaagac taccgcgcag aagcaattag aaaccgatgg cgagtttcaa tacactccta 3180 ctggcgcgcg acagcagaaa gtgattgagg ggcctgagga acaatccgaa cctactgacc 3240 gagaacgccg caagtccgcg acagcagcga gtgaggagga tatcccggac gctgagccta 3300 cagtcaagga agttgtcgaa gaaacattta ttcaggagga agcttcggag ccggtgactg 3360 cgccgccgga gaaacaaagg catttgtcct cgtgggcttc gcaaagctcc ccgacaaaga 3420 gaaagtetgg aggagatgaa aggggeaeeg aacetgaget gaggeggagg ettggtgate 3480 tgaccaagaa atatgatact ctagagaacc gatatcgtaa tttgaaggag atagggattg 3540 ctgaagcgaa cgctaatatg gaaaagctaa agaagcagtg cgagtctatg gcaaacggta 3600 tgttacgttg atgetettae caetgatata etaaactete eteagtgtee aacaacettg 3660 tcaactcctt gaaagccgag ctagaggcac aacgggctct tggtcaaaaa agccgcgcgc 3720 tgcagaaaga actccgtgag cgagacgcag aagtggctag gctcacagca gaggccgaac 3780 agteggeeag teaactegee getgeeeagt eegaggteaa ggegetgeag aegaagettg 3840 ccgccgcccg caacacggct gcaacactcg aacaggctgc agtcaaagtt cctggaagcg 3900 ctgtcaaggg cggcggctta aaccgggcgg ctgctgccgc caatgctgaa gctgcgcaag 3960

ctgcacagta cgcgcagcta aaggaggacc tatacagcga cctgactggt ctcattattc 4020 gtgatgtaaa gaaaagggac gaagacaatc tctatgactg tattcaaaca ggcgttaatg 4080 ggagtaagtg ctgctttgtt cttctcccct tacaatagaa gctaatctcg ggatagccct 4140 tcacttcaag ctcgtcgttc ctcattcttc gacagcggac tttgagacgg cagaattcca 4200 gtacattcct ttactggatg cgaatcgaga tcgaggactg gttgatattc tcccagaata 4260 tctcaccgtg gatattacct ttgtccgcca gcaggcttcg aagttctaca cgcgggtcat 4320 ggatgcgctt acaaaacgac ggcaaagtca gggctagata aatgattatt ctgggttgct 4380 ccacgtctcg ctatattcaa ggcttggaca agccggcctg gacaattgtg aaagcaggac 4440 ttgcattgcc aggagttggt ggataggcgt ttttgcatat aagttttggc agattggact 4500 getgttatgt teagtaacte tgtgtaggag aateeggtte agtgaateta teeggegtea 4560 aggtacttac categeteec gtaceaeegg cataatatea tttetggttg egeegtetag 4620 tgtttactct gttctgtagt ttacgatatt aagcttcgca ggtggatgcc gtgccgagtt 4680 tegegggtet cattggteca geateageea acceecaagt teecegaage teategaeea 4740 accttaggaa aaagtgtegt etggettaga caaacaaeeg ageegatgea ettttetttt 4800 ccaatcgctt tetettettg atcagatect ggtacgegtt cetacgeact gaactegteg 4860 ctcaattgcc aattccctcc tgggaatact gaagagaggc atcatggcgc gtctcggtcg 4920 taccgggttt ctcaccctcg cggtagtgtt tcatctaata tatgcatact caatcttcga 4980 tatatatttc gtcagtccga ttgtgagtgg aatgaggccc tttcgtgtgg agcgggagcc 5040 eggetetgaa geteeagega aaegtettgt eetettegte geegaeggat taegegeega 5100 caaggegtte gaattgacae eggateeaga eetteetgaa gaateaaatg gegacgaett 5160 gacatteett geteetttea ttegateeeg egtattgtee caeggtacat teggaattte 5220 ccatactcga gtcccgacag aatcacggcc tggtcatgtt gccttaatcg ctggattata 5280 cgaggatgtt tcggccgtta cgacaggatg gaaattgaac ccggtgaact tcgatagcgt 5340 cttcaatcgg agcaggcata cgtggagctg gggaagtcct gatattctcc tgatgtttaa 5400 agaaggtgct gttccgggga gggtcgatgc ggatacatac ggggaagaat tagaggactt 5460 cacgagtgac gcaacggccc tcgatatttg ggtattcgat aaggtgaagg agctatttgc 5520 ateggeeaag aaagateeag aattaaatge caagttaegg gaggataaga aegttttett 5580

cctgcatctt cttggattgg acacgacggg tcatggttac cgtccctact cgaaagaata 5640 cctacggaat atcaaattag tcgaccaggg aatcaaggaa atctcgcagc tcgtggagga 5700 tttctacggc gatgataaga cggcatttgt gttcaccgcg gaccatggta tgagcgattg 5760 gggcagtcac ggggatggtc atcctgataa cacacgaacg cctctggtgg tgtggggatc 5820 tggtgttgca ccaccaaagc agccccagca tggcgttcct tcaggacacg aagatggcgt 5880 ctcagccgac tggcacttaa atcaggttca aaggaacgat gtcgcacagg ctgatgttgc 5940 tgcccttatg gcgtatctgg tgggactcga tttccccacg aattctgttg gccagcttcc 6000 totggaatat gtogacggga cocotaggga gaaggcottg gcagotttgg ccaacacaca 6060 ggaggtcctg gaaatgtatc acgttaagga agaacacaag aaagcggctc ttcttcggta 6120 ccgtccgttt gaaccacttg cgagcgacta cgggaattct gctgagcagc gtctcgcgat 6180 gatcaaagat ctaattgacc gtggctttta tgaagatgcg atcgagacat ctgcggctct 6240 gttcgcaaca gctatagagg gcctccgcta ccttcaaacg tatgattggc tcttcttgag 6300 gaccattgtc actttcggat atgtgggatg gattgcctat gctttgacga ccgtcattca 6360 cctccatgtc ctgcatggcg cctcggaatc tgacaggacg acagccagca tcagtttctt 6420 ctcctcagtt cttgtggcgt tgttctcggt tttcctttac cagggctctc cctggaggta 6480 ttatetttat ggattettte egatattttt etgggaggag gtgttegete ggagaaagge 6540 cttccacgca gggcgtgaga tacttctggg tcatgtgcgc tcagtgggag atcatttctc 6600 gtttggattc cagctgctgc tttatgttgg tgtgttggag gcgctggtaa gttgtcttct 6660 atctgaacgg gaaacaatca cttactcatg attttatagg tgcactccta cttccaaaga 6720 gagatttaca etgtetgttt tattetegga geattttgge etgtetteta tgggettgae 6780 ttettacaaa ageatgeage agtttgegge acatgggetg ttggetgeet tetgatgagt 6840 acgtttactc tgcttccagc caacaaggtc gaagatatcg acacaatgta agtgtatttt 6900 ggtctgcgta gctggcacct gtctcacaga atattacaga acttatggtg gggcgttcat 6960 getteteace ggettgetat acctgetttt tgaggaegaa attettggea etagteacea 7020 gcccgcagct gtgtcccgaa agggttcaag gaacatcatg ggattgcagg tacqataaca 7080 cgacggcctg gaattaagga ttgcggggga aaggttgcaa tgctgacgtc tagtagcttg 7140 gtatggtcct gctcgcactg atcgtaacaa gatcaagtgc agcctcgctc caagcgaacg 7200

aaggtettee atteggeaac eaggtagteg gatggggegt ceteagtatg aaacceaate 7260 tateceatat eteteattte gtgaettgte aactaacegt gettattagt tgetteactt 7320 ttattgccgt tcgcccaccg actatatccc aatagccact acttacatcg gctaatgate 7380 atetteetga catteteace gacetttata ateeteacea tatettaega aggtttatte 7440 tactttgcat tctgcatgac cctggttact tgggtccggt tggagcatgc tacgtacgtc 7500 tacaccgcga aacctgtcgc caagcaggcg caggagacca ttgagccgcc caaaaaagca 7560 aaccogggtg ccacaacagt tgtggatggc gaaacatacc gcttccgcac actcaccgtt 7620 tcagatgcac gcgtagcttt gttctttttc ttccttctgc aatcggcttt tttcagcact 7680 qqaaatatcq cctcqatctc ctccttctct ttggacagcg tgtaccgact cattccggtg 7740 ttcaatccct ttagccaggg cgcgttatta atcctcaagc tccttatccc gttcgctatc 7800 attaqtqcqa acctqqqcat cctcaaccgt cgcctggaag tggcacctag tgccctattc 7860 atggtggtga tggccatttc cgatgtcatg actttgaact ttttctacat ggtccgggac 7920 gagggetett ggetegaeat eggaactaee ateagteatt tetgeattge tagttteetg 7980 tgcacgtttg ttgccggtct tgagttctca gcgaggtgtt catcagtggt gtggactttg 8040 gactoogtac tgacgogatt actgoatotg tocogacatt gtoaatggga taacttotaa 8100 8140 aggccaaaag gatgttccaa tggcgttgag gataagaatg

<210> 3714

<211> 2047

<212> DNA

<213> Aspergillus nidulans

<400> 3714

ctteggtatt attgtatgag gggtgtttt tgaagtegge gtetgaaegt caaaaagtae 60
ggegeatgtg attgegaget tategggteg atggeettga ttecategat etattaceea 120
caaacteeca tettetetat tattetetat tetaeggtgt acaattactt ettegtgata 180
tegettegee ttttacetet eteetttet catttacege gtteceatae eetaeeggag 240
cegateeget ggegateget geeegtetee atetatgatt egtegtegee aggeeaaaga 300
caacagegae gatgteeagg egeeagetee eaeggaeteg teaecagaaa aacageteee 360
aceggeagtg gegaageeta agaatgaaga gaageaatea tttateaega aacecaagag 420

caageggege aatggactea tetteetget gggeggagte tteggggatet tetgegeggt 480 tttcttcgct cagcagcagg acgtcattag cctggactct ttaatggatg tgaatataga ctcgttaatg gatgtcattc ctcaaagtat aatgcgggat gcgcgggagt tttcggtatg ttactgtctt gagatctgat ggagtggtgc taatagtggt tgactgcagc aacatgaacg 660 cgatactgtc agttatgatg ctttctctgt cggcctacat cttcggtctc agggggttga 720 agegaaacac cegattatea tgäteeetgg tgttatateg aegggaeteg agagetgggg 780 aactagteet aegteaetga tgtaettteg gegeagaete tggggeagtt ggagtatgat gcgggcacta gtgctggaca agacggagtg gaagaatcat atcatgctgg ataaagagac tgggctggac ccgccgggga ttaagctgcg tgcggcccag gggttcgatg ccacggactt tttcatcaca gggtactgga tctggaataa gatcctagag aaccttgcga gtattggtta 1020 tgacccgaca aacgcctaca cagcggctta tgactggcga ttatcttatt tgagggggga 1080 ggttttggac cactacttta gccggctgaa gtcgtacatt gagaccgcgg tgcaggtgcg 1140 tggtgagaag gtgacgcttg cetegeacag tatggggtea caagtggtee tettettett 1200 taaatgggta gagaacccag cacacgggaa gggcggctcc gactgggtta atcgacacat 1260 cgccaactgg atcaacatca gcgggtgcat gctaggcgcc gcccaaggcc tcacagccgt 1320 getgteegge gagacaegag atacageget geteaaaett egttegeegt etaegggetg 1380 gagaagttcc tctcccgcga agaacgcgcc gagattttcc gcgcaatgcc cggcatctcc 1440 agcatgetee ccaagggegg egaageagte tggggeaatt ccaectggge teeggacgae 1500 caaccaggee agaagattae etatggeaae ateettaaet teegegaaae aaacteeaee 1560 ttcacgcaga aaaacctcac cgttcccgaa agcctcgact acctcctcga ccagagcgag 1620 ccgtggtacc gcgaccaagt tttaggaagc tactcgcacg gcgtcgcaca cacaaccgcc 1680 gaagttgagg ccaacgagaa tgacccacgc acctggctga accctctcga ggctcgcctg 1740 ccacttgcac cagacatgaa actctattgc ttctacggcg tcggcaaacc gaccgagcga 1800 agctacttct atcaggagga acgggacccc ctcgttaatc ttaatgttag catcgataca 1860 accgtcacaa cggctgatgg aacggatcac ggcgtcgtcc ttggtgaggg cgacggcacc 1920 gtcaacctcc tgagcacggg ctatatgtgc gccaaaggtt ggcacatcaa gcggtataac 1980 ccatccggaa tcaagatcaa agtttacgaa atgccgcatg aaccggatcg gttttcgcct 2040

cgagtgg 2047

<210> <211> <212> <213>	3715 8224 DNA Aspergillus	s nidulans				ı
<400>	3715			-		
ggtaaatttt	aagaaaaggg	ttgctaaagg	ttcgcaccga	aaaacctggc	cgcaaaacag	61
ggggttttgc	tagaagttat	taccgccgtt	ttattattta	aaaagggcta	gtcttctata	120
ttaaaaagat	ttgtgcctct	taacttccgc	attcccccgc	ccggacgaac	accagcccat	180
aaataaggta	aattcagccc	aagcacacca	atttatcttt	taagttggac	teegeteact	240
ttccaagccc	agcccaaccc	agatagcccc	agacgccgcc	ttcaatgctt	cattagtcgt	300
ataatacatc	gccgaagtat	gaaaagtata	atcgagatat	ggatctgata	agatcatctc	360
ggagggaaaa	agacatgtac	ataggaaata	tagaagtcgt	ggtaaatcaa	aagcgcagag	42
ttgttgataa	atgactatgc	tctagccgtg	ggtcgtggtt	tccacggttg	ccgatggagg	480
ttgacttgag	gaggcctgct	cccctgggtg	aagtctcgaa	cgccgccacc	gtataaacca	540
gagccaatat	ccatgaggat	ggctttctgc	ggttcggcta	caggtttggc	tgttgctttg	600
gcgcgcgtgt	ccgaccgcgg	aactgtacat	ttggcgttga	cggggttatt	gagtttcgtg	660
acatctttga	tgatatcgcg	gagetetttg	tcatctttcg	taatctgggc	tttgataaat	720
gctaggttgt	tggtggtttg	gagcgcagac	atgacggttt	tgcgaggcgt	gtaggtatac	780
ttttcgggtg	tagggcggaa	gatgggggtg	attgatgggt	cgaggcgggc	tgcgtcattc	840
ttatcaagaa	gctgggtgat	gtttaagctc	tctccgtgtg	ggatcttgtg	tgggtgggaa	900
ggtgttacgc	agtccatgtc	gacttccttg	cgtaagacat	ggtcaatgtc	gacttgcgag	960
aagtaggcgc	atgattgagg	cagatcgttg	atgccaacct	gctgcgagaa	catggcgcgc	1020
gtccatacgt	tggaaacctg	cagggccaga	gcagcgcgat	atttatcctg	ctccttgaca	1080
aggtatctga	tttcgtcgtg	gacggtgatg	gctagacgcg	cctgaatatt	gaagcgtcga	1140
atgagataat	ccatggcgat	gatcagcatg	tgtagatagt	cgacaccaga	agactgaata	1200
gcccagttga	tacgggaagt	cataaagctt	cctctgttga	taaagcgccg	cattagggct	1260

tcggtgatac cggcgcctag aactggggtt cgtggtcttt cttgatcagc aaactcttct 1320

agettgttga agacaaagga ctctgtgcct ccccgccaga atggattatc gctcaggagg 1380 cggcgagtgg ttttggcacc cttggtctct ttataaagct tacttgctac ctcctgggtt 1440 tetettteag acategatgg gttgaactgg egeacagegt egeegeaaac ttgacacegg 1500 ctccataaat acgaccatag ttgaagacct ttgcgtcatt tcgcgagatg cccagaatct 1560 tagcggtgcg ggagtgcatg tcagttcctg cagctttgga tccctcgagg gtcatgaatc 1620 cgattgcatt tccgccgtga agctggaatt gggcatcgcc aatgagactt gcgatccaca 1680 gctcttgaga gtcaacatca gcaccaacga aagcgtagcc cggaggggct tttatcattg 1740 ctttcagctc agagccaaca cggttcgcct tggcattact cgctgtaagc cacgtgttct 1800 ccactgccct tcgagtgatt gtgcccatag ggatgatctg aggtagaata taacccaatt 1860 tttgatcacc gttctttgaa ctcggagaag caggccgtac atcattctca taaacaacca 1920 actggcccat gattctgtca cgagcactaa tccaataaga acaagatgca ttcatctcca 1980 atgecteett ageaagggea tactgagaag acagtgtgee acgetegaaa tattgeaggt 2040 accetttgge caaeggaetg aegeagegeg eegttggtee gteettgtga ggaagtttaa 2100 agtagatgtg cttcctatca ttatgtagct ctggattttt ttcctctgtc atattacatg 2160 caaccactgg ttgattctcg tactggtgag ctttgtcgcg gggaactttg aacgtccagc 2220 cgtgcttatc tgaccagatc agtggatgcg tgtcccatga tagcttcaac aagattggcg 2280 cgatccgtgt ccggaccgtt aggttaatat ctgcagtatt cgagctgaac aaatctttgt 2340 accactgegg catgecagge ttettetgee tggeggeggg tegaggaggg tegeetttet 2400 tettteettt caccatettg accteetgge eggaccaate cagetgtegt agecagggat 2460 cattcatgta tttctctgga tcatctttga cactcagcgc ttcatcacat agctcgacaa 2520 gtettegetg gacateacce agtetetgat tataggtega eteggegtta teaagataet 2580 ccttccaagt ctgattaact ggaagaatca cagacgagag atgcctaaga gcgccaaagc 2640 tgactggatg tgggcaagtc tcaagaaaat taagaaaaac cttcttgtac acacgatggg 2700 tgattgcaac atccgcagca cagtagtcga gcagctcatc cagctttgcc agtatctgcg 2760 gtctctcaaq ctcqccaaaa taqtcctct qaqacttqtc aataqtaaca tcqcaatqqa 2820 atttggctac atcgcggagt gagttgaccg agctccttcc aacccacagt tcttcttcct 2880 cttcccgtat cattttattc tcgatcaaag ctgcaagctc aacggagtta ctgtcacttg 2940

caatcttgtc tcttagatct ctgttcttct tatgacgcat ccatgtaggc cgttgctgtg 3000 agcacatece atteacegeg acatgaageg acategtgte gagaaagaaa ttageegtet 3060 gcttaaggtc atactcctcc aagacgcgcg cacgatcata gccgatattg tgtcccacga 3120 tgatacgggg cttagttgga tcgcctagag gaacaagttg aatttcattc tcggactccc 3180 ttaataacca aggagatatc catgcgtacc aagctgtcgg gctaacagcg catgccatta 3240 cagcaaatgg atgeteettg tacateaett eegtateaaa tgtaateatt gattegtttg 3300 gegeatecae agetteceaa etgecateae tgttgtattt ggtecatecg etgegeetga 3360 cccatttgcg cgggagttcc ggcgaattaa cgactgcgta ttctttcgag taagtgagat 3420 atggttetga tgagteeatt ceeagettat agaagtgtte atceaaegtt tgacettgaa 3480 ggccggggag gtcaaaggcg accgggtccg catgctcctg cgccttccca aggagatcat 3540 gtcgcgcaag atgatcttta gatagcgcga ctaggttcgg atctggcggc gtcggcttgt 3600 tgaaaaagat ttgggagtaa acgtgatcgc tcagctgttg aacaccaatt tcattgaatc 3660 tggccacacc aggcactata cagtcagtac caaggatatt gatgagtggt agcttactta 3720 ccagacaacg acttccgttg gcgctcaaca gctccatctt gtgtgctgta gtatcttgct 3780 gctagtggcg aggcttgcga ctgagcaaat gagcgaatgc gagttttctg agcataaaaa 3840 cgaggaacac cccgcgagta gggtgtgcag tgacctttaa gcatattatg agcgatgagg 3900 ggagggtata gactccatgg tatcgaaact ctactttgct tgatcaatag ctattgacct 3960 agggagggat ttagcttgca tgcttatcgc ggaatcttcg gatctggaat cacggaacat 4020 tgtttattca gcctccaccg ccttcatgaa cgtctatcgc ttatcagttg gaaggcgggc 4080 agaaccatct ttgacaattt tgtccacctc acaaatgggc ctcttatgtt gcgttgatag 4140 ctgaacgccg acacactcat gaacttctcc ggcgcttcat cagtccttca agctgcgtcc 4200 cccggagaag gcattatctt ttccctcttt tcccagttcg accccgagtg agctcaatct 4260 teteatettg ceceateatg gagegggetg cetecegeeg cateteagee gttgagttac 4320 egtetteate eeegeeacgt egaeggegat ettegaeaac eeaggetgge eetteaagge 4380 tccataagcg tcgccgactg acaaatcaga ccatttcatc ttcatcatcg caaccagata 4440 acgagecegt egageegate gatettaegg aggtggaegg gaacteetet ttageeaagg 4500 tacttgcaaa acaacgggaa gacgctgtcg ctgcgcagca gtcaaatgat ggaggaaatg 4560

cacggtegag attgactgcc tatacttgcc ctgtatgcat ggaaacaccc aaggacgcca 4620 ccgctaccat atgtggtatg tattctatca tggacagatg ctgaatggat cggctaatat 4680 aaaccaaggg catttattct gtcacaaatg catcatggaa tggttagcaa ccacqgaaga 4740 geagegagea gacegtgeeg ggaaagetee aeggggtete tgteeteaat gtegacaace 4800 teteteegga gtagatgeaa tegggteaaa aaggaaceta gtaceattge agattaaget 4860 attcacgaag aagcggacca acttagcgga gcagagggct acatcttgaa tatatgaagt 4920 gggctatcta ttaacagatg cacgcttaaa acaagccatg acagaaatgg ctttatgacg 4980 acataccege aacacattee tageaggetg tatgtgattg gaatgetatt ggaactegge 5040 ccatggccga gacaatatgc cacttgatag cgaaggctat cgctttgagg agtggtcatt 5100 cccatttcct ctatttgtca atgactcggc tatttgcgtt atttcccgtc cgaacaatac 5160 ggttgcaatg tgtactgcgt cgatattgca gtgtggccac agctgtatgt gccgcggatt 5220 cgttacaacg ctgttgaagt accgcctctt aagcatttag atcttaacat aagactttgt 5280 atagcccata gcagaaatat taagagggct actacacccg gccagtaaat gatttgtctg 5340 cttgaactct ggagatcctg aactggtaga ggtagtttcc tgattgggaa acggggaaac 5400 ggcaattaag cgcgccaaga aataaacagg gtccaatgtt gacttcaaag atccatcgca 5460 tccataacct tttgatatcc gtcaggattt catctctaaa cgttctgaat tttcgttgtc 5520 ttgggacttt ttgaatttct aggettegae aacteteggt egeeteatag agtteateea 5580 eccetgaate gteategagg atgeattact egaatgagag tecatetgee teaatgeeaa 5640 gggtggaagt aaccttcact gcatgtgcct gaattagttt cttgcttgtc gactcttaag 5700 agaacetaca ectattetae aagatgageg tteatteatt tgateaegea geatttgeea 5760 acacgccgtc gccacgatct gaagcgggac cggatcatct cccagatatt gaggctcatc 5820 cacgcccact acaccgaacg gtttctccca ccaactggga aaatgcgtca ccagagtcgc 5880 atacggttcc tccgcgtcaa aattcgcagg agaccgtaag gtaccgtgca cgtcgggcaa 5940 atactgcteg ctcttaccgt ceggacaceg ttgcacatga ecceaactgg caacetggga 6000 eggageeegg tategaeeet accaqqeeac teecaqeqta caatqeaqaa tqqatqaett 6060 caatagegae gagettgeat egtegttgeg agataacagt agtggaettt teccageatg 6120 aaatgegaca gtatgeactt gacaatgata caatagaqte atteatgtee agggaacgag 6180

agccctgggt tcaatgcaga tggatcaatg tcaacggact tagctgggat gttattagqq 6240 teetgggtaa caaaaaggga ttacacagae ttgeeetega agatttgatt aacgaaacqa 6300 accgtaccaa ggtggattgg tactcggacc atgcctatat cgtccttacc ctacagaagc 6360 ttatcaatat gcgacaggag tccagcgact cggaagagga ggatgaggac agcagtgtag 6420 cctcgaggcc agagcggaga agttcgattc tcagcagcaa atctgtgtct ctaaagaaaq 6480 cgaccagacg ccgtgtcatt caagcagcat tgaaagatat cttctggaat agaactcgaa 6540 aatctgaagc ggagaatagg gacactgatg gggctggagc tggatttcca cgtgaaatga 6600 atgggactac aaaacaaccc agatttggtg gcgtagctga cattccaggc actgcgcgca 6660 gcattcagcg gtaccgaggc ggttcaaatg aagtccggat tgctttcatg gagcgccacg 6720 ctgtattggc acctaagggt cggtcagtga gccttgacta ggtatcaata tttctccacg 6780 ettecaatae etegacatee ttgttegagg eeagegeaga atagattgag geteetatgt 6840 ctaggtgtct cgcgcaatca gagacaatcc tgcgccagtc ttgtgatgta tgcatgctcg 6900 tgcaagctat cttggatgcc attattgatc tggcaaaccg gtcaacacgg cttatcagga 6960 cgcaatcggc gatttggaac tcgatgtctt gacagatcca gacgttgacc aatccaagag 7020 totatatate etgacetetg agatetegat eeteegeage getatgeage egattgegae 7080 tatcatcaat getettegag atcacegtte tgagecegte ageacecett ggegtagggg 7140 ttattagacc cccaggettt gecacacett cetecacegg teaaggacac attgggeteg 7200 ccaccccaaa tctcatgage atggggggta ccagegtgte tataageaat atgtgecaca 7260 catacctagg cgatgctcta gaccattgca ttaccattgt cgaaggatac gaccagatga 7320 gacgggccgc agacaacatg attgatttga ttttcaacac aattggtgag tgctgctgtg 7380 ccattcagtc ctgatcgtac ggttgaccat agtaggtgcc taccagaacg agagtatgaa 7440 gcagttgacc cttgtgacct gcttatacct tcctcttaca ttcttaacgg tcggtcttca 7500 tegtgtgaca cagaaatata tgtatatata tacttaegtt tggcagggtt actttggcat 7560 gaacttcgag aggttcactg gggttactga gcatagtgat gcgtaagtac aacgttgcta 7620 cgcttccgtg agtcaagctg actgattaga tatttttgga taatcgcgcc gccgtttgtt 7680 ttegtaaega egetetteet eatgtgagge ttetegetgt eetttagtge ttgegetgae 7740 cettgttagg cgtgacaaaa teeageggta tgetgtgetg ttageteaga gaeggettat 7800

tagcageteg agacgteaga gaagagaaaa aatategaag egagagatage egatatgaet 7860
ctttgteaat etegeagtgg tgeaacattt eettggggtt eettegagte eegaaacatg 7920
gatetattgt acaceecagt etatattgta eagtetatat tgtacagtet atattgtaea 7980
gtetatattg tacagtetat attgtacage etatattgta eattetget egetaagagg 8040
tatattttta eaaggatete egttggaatg eeaaataage ttteeaegge agttteeagt 8100
etgacetaag gageteaggg eggaagatat eaaagteeaa geteteeagt ttgteeaeee 8160
agagtegegt eccaacetge aggeataaae acteeaaaag eeegatttae etegtetagt 8220
tgcg

<210> 3716 <211> 2283 <212> DNA

<213> Aspergillus nidulans

<400> 3716

atcagatgtg agtcttttt ttgtgtttat tgttatttca acttttttt gttttttt 60 ttgcactcct tgtctgtcac taagcacaac gtcattaact ggtatttcat tccaacttcc aggateaoct ctettegett aatacaacee caaategage taegaaatge egeacaageg 180 gctatgtcat tcgaggtcaa ggcgttcaaa gaagccgcta ccaaggtatg cctggttccg 240 gttegettte ettagteata cetetaaaca aacetttgte etetaggeeg attaegatag 300 agagtttaac gacaaactcg tecatattcg agacacaaga getagacacg cegeggegat 360 qcaqqqaqqc atqatqcaac aaqqqccqcc gaccggaatg ataggggttg qqcaatcgcc 420 atticticacaq caqttigtictic qaticaatigca googtoocca atgootiggto aacagcagat 480 gcaaatqagc atgaacaatc cqqqtcaaca ggcagccgtt caacagcgcc agcaacagcc 540 gcaqcaqcca caagcaatqc ttcaqcaaca gcgcccgcag caacggctcg gaggtgctgc 600 cgcgcttaac gacgatctga attctctaac gccccaagaa tatgagaacg tctgtcgcat 660 720 tgcgacccaa attetteaaa agacateeee tgaggatatg aacaagatea aaatgaaett gcaaaatatg agcccggatc agaaggttta cctctccaag aaaggcatgg atcccattac 780 840 atatttcttt cgatgccaag ctatgaatca tattcgtcga gtcaaacgtt cacgcctgga gatgagtcgg aataatcaga acaatggggg agactctgcg aataatttaa tgggtgatcc 900

tatqatcaac ceteaqeaac aacqqeaqat gtttcaaaac atggtgaaca tgeetcagag 960 aaatcatteg ttttccatgg gtaaccagca gacactegat cetteggegt ttateggtaa 1020 cqtcqaaaat attcaqqqtc aacaggctga cggactacgc tctcaagaag ctggccagct 1080 tgtcgtcccc gctagctcgt cccaaatgaa tcaacagtca tttaacgcaa cccaaaatat 1140 gtttccggtg gggcaacaac ttggccaggg caatcaggtc aatatgaaca atgctggaat 1200 cagtecacaa tttetgacae aacaacatet accaaacget caaccaggte egcaggateg 1260 geeteaacaa geaaceeaat tteagteaca geeteaaaca acacaggeac aacgtgtaca 1320 ageggeteag aaagegeaaa tggeeatgte acaggegaat atgeaacaac caataaceca 1380 gageccageg atgeceatgt taaategeee aattgeggee eegggacaaa tgteteetge 1440 acaggetgea geecaagtee acceatette gagacaaceg agtacgaaac aacttecage 1500 caatgtccag cccatgggca cacagcaggg aatccaaaat cgtcccccga tgcccgcgaa 1560 tttcccaccg cacatccagg ageagetggc tcgaatgacc cccgaacagc ggaatgcttt 1620 cttcctcaac cagcaacgtc gtatgatggc aagcaaccca gctctggcca gacagaatgc 1680 cgtccagcct aacatggcga tgcagcaggg cataccacaa cccggccaaa gtcaacatat 1740 gattaacqqt cagatqqtta acceteagaa catqeqaqet teaatqqata tqeaqeaqea 1800 gtttgcgtcg ttgggcggtg cccaacaacc gaaccagatg attcccgggc aacaaatgac 1860 cgttcaacaa cggcagcagc agcttcagca acaacagcag cttcatcagt tccagcttct 1920 tegecaacaa geegggteea atatggaaat gacaceegaa gagattagte gtatggataa 1980 tatqcctttt cctccggcaa tcttcaataa caacccaaat gcggcatcaa tacctaaaaa 2040 catcaaaact tggggccagt taaaacaact ggcagcagcg agtccgcagc ttctaggtgg 2100 attggatcac cagaaactga tgacgtatca gaaatttcat ctggctcaga ttttaaagga 2160 gactageaat agaaaccctg agcagaaggg ccagccttct tgggcgtccc caaacttcca 2220 gggccagcct cagccgttta tgaatgctca acagttccag cccggacagc aacaagcaca 2280 2283 att

<210> 3717 <211> 1439

<212> DNA

<213> Aspergillus nidulans

atcqqcgagc ccccctcttc aggtatgggc ttgttggcgt agagctggaa gatcaggggg aagtgetegg ggegettgag taaggtgtga atttteacat agaaggaaag ggettetggt gagatgaata ttttctcgtc tgttaatagc gtgtggacaa tgcggcagag ggcatccgct 180 gaaggttggt ttatttgagc atcttttgtt gctttagatg tctttttcat gttccgttct 240 togaggttga gcagtgatga aatttcactg toottttcgg cagctgatcg atcgggcttt 300 acaatggctt ccgcgaggac gaggcatttc tgaagtagtt ggacaactgc gtcgttagca 360 ggcactgttt gcgcatttcg aagctctgca gagccgtgct cgatctcacg cagtgacgtt 420 ttgaagtcac atgaagctgc tggattcgac tctgttgact tgtacctctg cagaggcagg 480 agtgttgtta aaggagteet cagggtttte ttegacagae attgtecaat ttgaqqeetq 540 eggetggeet tggttgegga egeataegat egggtttgtg aaegatateg ggeggeeggt 600 aacacggaaa tctgacacaa ttggcagata agtgcatcag gctttggtgc ccgctggccg 660 gcaagtgtaa ggcccttcat tgcaagagcg aagacttgag tcctagaatc gcaaaccagc 720 gagcaagtgg agaagcaatt cggcgcaaca gccgccttga acgcgcgaca aggcggaaca ttactgoogo ctactggcac ogcoaccoac totaggcoto ogtogtoato toottaacat cctcaactat ctgttgtctt ttctttttat cagtatttca gttggcaagt ccggtctgcg 900 ttaggecteg tatetgettg etgaggattt gegtgeteat gettagettt teetegatat ccgttggctt gtgacgccct tacttttaaa caccacagca accacgtccc tatctctact 1020 gateceteaa aagatgeeee caccaccace teeteeteeg eegeeeeete etqqeqqtqq 1080 tgctcctccg cctcctcccc cagcagggaa cttacctatg agaccgccag gcgccgggaa 1140 agacagggta attetetaag gaccetaceg ecegeteegg tteagetget gattetatae 1200 ttagggcgcc ttactctcag atatttcaaa aggcacaaag ttgaaaaaga ccgttaccaa 1260 tgataggtca gcaccgcaga taggtggcgg aggggtcaag tcgtctggcc ctcctctcgg 1320 ageegegeet cetgtacetg gaatgaagaa geeteeeage ggaettgete eeceagteee 1380 ggggcaaggc gcgaatcggg cacgaagcag cagtgatgta ggcctgggag cgaagatag 1439

<210> 3718

<211> 1813

<212> DNA

<213> Aspergillus nidulans

<400> 3718

agcaaaaggt tgaagaagga agagaagaag aggataaagt ttgagaagga ggagaggaga gcgcggagga gagagaagaa ggagaggaag aagaacaggg ttgtagagaa agcagagaag 120 aaggagagga aggcgaagga gaagagagta aaaaagatga acaaggaagc tgaagagcct 180 gagaaagaga agaggcccga gggcgactat cccacaccgg tatcaatgga ctcggactcg 240 atggatacac aggacgggac atcgtctctg gatacggaaa agctgaagaa gaaagagaag 300 aaggacaaga aggaacagag ggaaaaagag ggcaaaaaaag acaaatcctc gaaggacagc 360 aagaaggaca agaaacgaga actctcatcg gccgagagct caaaacgaaa gcccaaaaag 420 agcaaaacga cttgatagac tcgttggtat ggcatcgcat agcattgcat atagaactcg 480 gcctagcttg tacagatacc catttggttt ggctatacag aaacatataa ccacaacact 540 gcattcctca aatcatcctt gacagggtaa cgatcaagcc tctgctggaa gcctccccgg 600 cttccccgag agaatccatg gcctccgctc ccagaattca tccttgatga tatccacatg 660 ctcaacgatg acctgcgcct tgcgccgtag tttacggagc ttctcctgtt gactcttcga 780 aagttgatac tatttagact cagcaaagca gactccaccg agggtccaga ttggacatga catacctgcc gatataccac actccctttt ttgtatatct cctcctcatt gttatagttg atcccgaacc tcttgaacag gatctcattc ttgtccgagg agagtgttcc cttcaaccgt cagtategte acetecetge ceateegate ecegaaacae gaageagaag aataetgeaa 1020 ctaaccttta geteattete ageateagta ttgeteatee egeettttaa aaccateate 1080 cagaacgtcg tgttgtacag attattgata tggcctaggc aaaaacgcaa aaaaagacca 1140 ccagtcaata tcaggcagca atccaaaccc aaatggcgag cttacaatca acctgcctcc 1200 aactcatata atctctcaga tttctgatcg tcggatatac aactgcccgc ccgtcgaacg 1260 acggcaggtg cggcggctgc aacggcgtat cagggaagta gttaccccat agatagatgt 1320 agtgtgctgt gaaggttgag acaattgttg tcaccagttt tctgtcgacc tagtgttagc 1380 ttgcgcatcg ctcctgccac ggtgaatcag aaatagagac agaaaaggac atacgcgctc 1440 cgccgctcaa agagctcaca ggtgggatgg aagacaaaac ttgcatcaca ttagtatcca 1500

tcaattactg cgccttgagt ttgtgaggtc gaacctatac tcatcactaa caccgtaagc 1560
aatcgccaag tctggaagat ccttgaggac ctccactgcg gcggcgttca taagatccta 1620
cgcacgacgg tcattgtgtt tgtgaatgcg tatcgatcgg atagtctggt acgggtggct 1680
gcagtgagtg ccgtgtccgc tcgcactgat aggtccatcc accctgtcga tgtaagaggg 1740
tacttgcgtg taaaataaaa gtccgtcaat ctggtcctca aggctcagtg tttgtaaccg 1800
gaggtttgcc tgg 1813

<210> 3719 <211> 4574 <212> DNA

<213> Aspergillus nidulans

<400> 3719

tegaegtete tgeegetete egettettea ggeeagaact tgaecetaat tteaaggeta 60 gcctgaaaga gggacccccc agcgtctggc ttaaccgcca aaactttccc gaaaccagca 120 agactttcaa aggccgtact ttcgaaccag aatatgacgt cgagtacgca gacaccttga 180 cttttggtca gctctccacc ccgcagcaac gcctcgtcct cttccttcgt gccctcattc ataagccaga categteate ettgaegaae catteteegg catgtettee teggtaegeg 300 acaagtgcat tcacttccta gaagtcggcg agcqgaaccc cgtttcaacg qctactagac 360 gcgccggcgg taaaaacccc tggactgttg ccgtcacggg tgacgagggc gacaaagatg 420 tccgttttca gagaaacatt ctcgctgaaa agcgacactt cggccttacg gaccaqcaaq 480 cgcttataat gatcagccac ttgcgcgaag aaatccctga tttcgtccgg cactatatcc 540 gcctgccctc cgcgcaaaat gacgacgcca cagggttgga cttcaggttc ggttatctca 600 aagggaaaaa cgcgctgcgt caaccgcctg tttgggacct ggcttggacg cataaggaca 660 720 aatttgaatc aatgggcgcg aggaggaatt tcaggcgggc gccggactcg aatgagactg atgaagatgt gtatgaatat tggtctattt gagttaactg caacctgtct gctgtatatt 780 acatggctcc aagccggact atcttgatag agttatgttg atcagacgac atatatgtag 840 attttattag agatagagaa aggggaattg taaacaactt ctttcatgtc ccaaactagt 900 ggccgtacat gttgaggggg cctttaattt gagaatggga gttgcaagta taatgctccg 960 ttcattgctc ataccagatg aacatggtgc taagaatcaa cagttgctaa aagaaaatgc 1020

tatgtcatgc cgctcggttc agccgagtcc attataaccc tcaccgcgaa tcattgctcc 1080 ttactagecg cateegecaa geceataatt agtgattetg acettgteat etetggtete 1140 gcagctttct cttcctcagt cagttccagc tccttcgcaa ccaagtctgt aaaatcgacg 1200 ccaacttcag ccaggatgcc agcctgttcg tggacgatat tgatgcaatt ttgccataca 1260 gttgcaccgc gttggacgct gcttagttgg cgcgttagga gggcgttgaa agcgtcgagg 1320 tggtgcttag cccattttat gcaggcgctt gtcatgacgg aggggaagca ttgttggtag 1380 gtgctgattg tgtttttaat gagagtgaag taaacgaagg atatttggaa tatatagagg 1440 gggaggtege ettegaatat acatgegetg tttggaegtg gttagtgate geggggggtt 1500 ggttggcgga cagagtgttt gcttaccgga ttcgtttgga gatgacatcg gagcgagctt 1560 tgaggtagga ttctcgagct tggtcctcaa aaccgagtcg ggtgagccag acgacgtttg 1620 ttttcgtcgc tactgggaac ccgtgagtat caaccagaga ccgtgaaagt atgcctgcca 1680 gtttcgcage tegtteateg acettggtgt tgattacate etgegegaeg geattteett 1740 tgaggccacg ggccaatttg cgcagtcggt caatgtttga gacagcttct tcgaatctct 1800 gaagegegat ateaatgteg agtteateea eetggetgte gaeeeagege aagttetgtt 1860 gctttccatc aacgtcaatg cggacttcag gcctgtcgcg ggggttgtct gtattctcac 1920 tgaggtccaa tttcggcgaa cataacaacg agttcctgga gtttatggca ctcataaacc 1980 caagagactc gccgttcttc ccagctgcct cggtttctga gcgtaaagtc cgccgcaggt 2040 cctctacagt tttcctgaat gtcgccaaaa gttcactctt ggcggtgcta tttcgtttgt 2100 catgacgata tgtaaagggc ttcgagccga cgcgaacgca gacagcattc gtgataccac 2160 gatettegge etettegega geagateeag teaagttgge geecaggtea ateatateaa 2220 tatcctgcag cggccaacat tcctccgcaa tcagcttagt tgggactgga ccgcggtggt 2280 tegggttact etggtegact ettttteget tettggetge gactaaaagg tgategttta 2340 gaagcacgag atgaaccggg cgtcttggtt tccaagtagc agagtcaagt tccgcccagt 2400 ttccagtttt tagcacaata tgccgaccag gaaccatggg caggaacttc tgtgagcctt 2460 cgacagtttt ccataacgtc tggagctgaa cgttccacat gctctccaga ttggcgacgg 2520 agetgegatt getgegettt gatgeteget eatecaaagt aggagaeatg gggtteggeg 2580 aatccccaat agctgtttgt cccaaggcag tagtgagttc agccatcaaa gagcgaagag 2640

tetteatete teetttgage ttgteegeet eetgaetgat aeggatgaat tgggtgeggt 2700 tttgatacac attctgttga aggtcggtcg aagtgcggtt cttgaccttt ctgagggcct 2760 gttggtattc tctgatatca tcttcggagg catttgcgag caggttggtc acatctagat 2820 atcaaagaac gaagagtcag tactgaggct gcggataatg ctaggagctc tgattgaggg 2880 taactcacat cgatcaactg gtaaacttgg atcccgtagg gcagttagat caacttcggg 2940 aggecetgag gatteageeg aetgttttet getaggetge gggggeecaa geeetgeata 3000 tgcggaggga acttgcggta cactcggaac cggaggggcg ccgtcaaaat caggaacttg 3060 attgaaacgt gtggaatatc ttcgcttgac tagatccgac gtcgcatgat ttgacgacgc 3120 atagtcgcgc gatccggagc ccgacgaagc agtgccagag ccagaagctg cgggctggtg 3180 attctggggt agcgggccg atatgggttt cggcgcacta atctggggac gggggcggcg 3240 attittgctg cgaagagtga gtccccggcc atccatcgta aattatgacg caaaagacga 3300 gaaaccgagg acaaagtaag agactaagta gagctctcga gtgggatagg tgtcgtagtg 3360 cagetgaagg eggagagaaa egeegatgeg gaacaaagat gateeegagg eteagteagt 3420 tcaaaattgt cccatcgcag cttccgtcaa ggtgccgacg agcttcgaag tccgcatcca 3480 acgcagegeg atacaaaggg tgcttttate tteagaaaag tategttttt tatetacatt 3540 ttcaatcege etgetteeet teaageegtt eegtteggtt eetaetaeat aetttttaee 3600 atgaagacct caacgttggc cgtcgcctct gccggcacca tcatcaccgg ccttttgggt 3660 aaggaccaac ccgaaattgc ccattgagtt gcattattct ctaacatctg ctctcgtcgc 3720 acagcetacg cegtgtattt tgaccacaag agacagaceg acceegaatt cegaaaagca 3780 ttgaagegea acaacegaeg actggeaege getgteaagg aggaggeega ageteaagga 3840 gcccagcaac gcgagaacat caagaagget ctgcagcagg cgaaggaaga gggattcccc 3900 acggateteg aggagaagga ggcgtaette atgggteaag tegecaaggg egagggeete 3960 tgctctgacg gtatgtctat cagacctctg ataataagtt gtatcaacaa ttaacttgaa 4020 atgatetagg egeaaacaaa attgatgeeg egttggeett etacaaggea etcaaggtet 4080 atcctcagcc caaggatttg atctccatat atgacaagac cgtccccaag gaggtgctcg 4140 agattetgge egaaatggte gecatggate eggeeetgaa geteggeact tteaceggeg 4200 aaagtggcgg tgctgaccac cacggtgtcg aatagactec acgcgtttgc cettgtccgc 4260

ccacatttac teggeagaaa aatettggee egeegaegee tteeteagta tattggttt 4320
tttgacteae getgggeegt ttaatggtea ttteetteaa teatggeete tetgaegtta 4380
taateatgee gtatteetgg gtatggaega eeteteeaet tatgtatgtt tegttetege 4440
teetetgtat agetgeateg eeetgeetee gaegtggega aeegettggt attteetegg 4500
egeeatgaet ttgtetegte eaatteett aeeeetttet ttgteggttt egteeateet 4560
egatggtttg tgaa

<210> 3720 <211> 6576 <212> DNA <213> Aspergillus nidulans

<400> 3720

gcttgaaagt tcctctgcgg ttgaatttga gcattggcgc tgagagcacg ttggttgtat 60 tgctggtaac tgccggagcg tgagggcgtt gacgtcctgg gggctactgg gtttgtcgcg 120 gctgcggctg ccctctcttg ttgaagggtg taatcatcct tttccatact acctgggtag 180 totgtactot caaccaagac ottotggott atqttgagtt cagotagttg atcgccatto agcttagcaa cggcaaatgg cggcagttgc gagacgagaa cagctaaact agacctgagc 300 gtttcgtaga cctcttgttc tgcatcggat ggtttatctq qqqcqqattq cqqcqaaqqt 360 gtatetttgg eeteggtgtt ttgattggga getgaagett gaecagatgt tggaaaetee 420 aggtggcgta ttttctggta agagcttagt gtttctaaca aattcqaqac ttcaqctaqc 480 agateatetg tateettite tietgaagte tigtetgett gegetggaee gieeteegti 540 gtgtcagacg ggatagaagg gtcgacgaag tctgccgggt taaacgactt gaccatttcc 600 tccaacgtgc tttcgtcaag gtcgccgata ctccccggct gaacagttgt atccggagca 660 gatteteegt eegetagtga tagcaaaaca tteaaaegtt ttgeteeeeg ettatteeae cataccaaat tettegagte tgeetgtact acagegeegg agetgteaaa agaaggggea 780 aaagacgaat acacgccttg cagtatagcc gcatcgtcgt ccacccaaag tattgggtct 840 tcgtgatatc tctcttcacc aagttgctga gaagattgct gtttttgacg acggccccaa 900 aaagagggcg aggaagtcac tccaccatat tggagccaat tgccggaagg gaggtgtgca aacgaataat tgtttctgtc accaagaaag tctttataat tggtgacggc gtcaaacgga 1020

totatocagg tgatotgoga ggcacgacga gctotcogcg gcagotocag ctgaggaagt 1080 gtagatttcg gagcaaaaac ctcgccgagt gttcgttttg cgacattcga cttcttgtcg 1140 ccgtcatacg gagtaacttt cgtagtggtt atcccatttg gcagaccaac ctcaggcagc 1200 ggtgtctgta cctccacgta cttttgtggt tccgatttgt ctgatgacaa cggaactttg 1260 acagatttct gcagactcga gtaaagttgt ttaggattgg cagggttgcc gaacagtgtt 1320 aataccaaac cgctatttcg aacttcttct gcttcaggac gccgcttctc ggatatttcc 1380 gtctcattgc caggtgtttc cgccttaata ttggcctggc tcacatgcgc ttggcgaaca 1440 agactgttga gcaatttctt gaacgcagct atacgattga cggtctctgt cacaggtgtt 1500 ccatcggctg gagcgctagc ctgagtctta ttcctctcaa tcaccgtccg cagacgcctt 1560 ctcaatgtca ctcaggaatt ccgaaagcgt actgtaacgg tccgaggcga cccgcgcttg 1620 gatgctaggc gcctcatcct tatctccagc aattcttgcg cgtttcgagc ggggttttac 1680 gggcgaggac ggcagagggc aggacaagag ttggagttca gaatcatttc ttgtaatggt 1740 tagcgatttc tgatatccac cgccgcgagc gaaaggggcc tcttacttgc tcaggatatc 1800 aaccagatta cgcagcgttt cctgcagttt tcccctttca tccggcatta ctgcagtgga 1860 tgtctcgtgc gcggtcttgt cgtcgtggct tgaaacacgc tttcgtttgc ccggcgtcgc 1920 caggetegae ggateaggag tggeagtgga acgetegeeg tteggggeag ceategatgt 1980 cccgccttcg tctgcgctca ttgccgcgga gacgcgccgg aaagcgtagt tttactgtta 2040 acgtgaggac aagggccctt tcgccttcca aaggggctag gccagttcgg gcggaaaaaa 2100 aaagaacaga gtaaaagtcg cgaccgtgcg cctgaaaccc tagtaaagtc cggcaacagt 2160 gggctataga gaagggcgtt caatggattt ttgaagtcag gtgttaaaag ttgcgatcga 2220 ttgcctcgat ctccgaagcg gagcgccaat acggtagctc aagagagaga actggtgcgc 2280 aactgggaga ggagttggtg aagtgcagag caaacacaac aataagccca ggctggatgt 2340 gcgcagcagg caatcttctc tagaaattga gccagccaca acgcagtaaa aatggtagaa 2400 acgccgcgta ttgaggggac cagaacgaa cagaggagcc ctgagggaat gaatcgcgcc 2460 ttgaaccccg tgacgatcat cacgtgactg actaaaacaa aaaatcctag atattgcgga 2520 ccaagcaact tctccggata aacaggaact gcaccattac ctcacccatg atatccacgc 2580 eggattetat atttatggat gteateggte tggaateatg eeceaaaceg etecatggte 2640

gtgtctttaa gagcggcgca gtccagcagc cgtttgttcc gaaaggtacc tccaacctaa 2700 agetettgte etgeattget aacegagtge tegtetggte agaagtgete gtatageact 2760 tactttegec eggtgtaege aaegteteta gaeceatteg ceaatgetgt etatecetea 2820 aattecagee ageatetgta egagagaggt gttteeggag accetteate ttgegagtte 2880 tggtgttcat ccaggetcaa gtetegtetg aateageeae tteegegtet ggtaaaegtt 2940 ccggagccat gggctcccat cgcaggacgc ggtagagggg accataagcc ggattcaagg 3000 cttictcgtt tttcgcagcc gttgcgagcc aattgcggag ttggtcttct cgacgccaag 3060 cagggagett tgaaatggte getgeaggte cacceaagte categgaega tttgattgae 3120 aggattcaag acaaggtgtt gtatcatgag gtcgagaatt ggacaatttc tgagaaatcc 3180 agggageete teateactee attaaegtea geteaaeggt etatateteg gaagaagtae 3240 aaaagaacat tgcaaggaat caccgcagat tttattcaac atgttgaacc tgtcctgcga 3300 aattggaaag acgcatcaaa acttgacgag aaagtacgag gtatacttcg tgataacgac 3360 tttggttact tggaatcccg acagtatgat atagctgacg tggttacgtg ggcgtgggtg 3420 cttatgagtg cttctacata tgaggccacc ctccgcattt tccttttgga aacagaggga 3480 caggggaaag aagccgttcc taaaaggaac atacccgtct tcattccact cctcctcctq 3540 cgacagaagc ttgacctgaa gacatttcgt ttactactgg tgtattctct gcaccacatt 3600 actatggett caattgatee agacacetge getagatteg tigteegett gittieteat 3660. getegaeggt tgtggeegga agtgetgett cetategeae aggeatttag attetatett 3720 cgcgagtatc gacgttaccg attcaatttt gtgatggcaa agctcgatag attcattcag 3780 ettettgett tgeeteetgg acctegteee tatgtgtegg eeteeataeg geaacaagea 3840 caatttgagt tgctgaaagc catggcagaa atgcatctcg cttcgtcagt ttcgcggcga 3900 ggttatcaag ctttggctgc tgtccaacta gcccataaga agacggctgc cgaacgcgaa 3960 ttcgccaaat tgaagacgcc ctcatggcca ccgtggaagg aggaaagatc tggaattgac 4020 tcaaccaagg gtgcggaagg cacgaaaagc cgcgcaatgc gtgttatatc tcaaatgagt 4080 gaagcaggtc atcctcgttc tctttgggaa gatgtcgcag gtatcttggc ggggtgggat 4140 acggacaaca gcccaacgat acaaactagg gcaatggtgc gcccaccgaa acacctgctt 4200 gggtcgtcaa aacaggaaaa tcatcctgct atctgggagg cacgaatacg ctccacgagg 4260

acagtgcggg aggettggge cgccttcaca gcctacgaaa gtcgaacccg tcagccccat 4320 gctactgtct actatgcaat gggcgagaag cttgtcttcg aacgaaaaga acgaaacaag 4380 eggeetgtgg caaaggatat teaaactage etegeattge etggegatgg eeeggaagtt 4440 ttcccagaac ctgcttccgc gcgagactgg atctacactc ctacggatcc ccctaagttg 4500 aatcatttcc tcagaagaat gatatctcag gggatccgcc catctggtag atttttggcc 4560 ttgcttttgc aacacgcaac aacgtttcac gatgctctac attatcttag ctgcagcgat 4620 ttgacaaatc aacaaatgat ggcgttgctc agcgttgatg aggatatctt gggcagtgat 4680 ggcgagtata agaaggtgct gaatgaagta ccagagtatc tettttetge etttateege 4740 gcaaattgtt tccccgttct tacgagtaac tgggcaaatt cccaatcaca gttccccacc 4860 cttttttcgt acgctgccca atcccggaat accagggagc ctctgaactt aaagcttctt 4920 acccacgegg taaagetggt acgaaagega gactegegga atceteaggg atgggtteag 4980 cttctggcag gcctttgctc aaaccgcatt tttagtgaca acccaaacac tcatcctcgt 5040 cttactgaaa tgctcctcgt ctggcatgag gtcttggaag ttaccaactg gatggctgag 5100 egeaacateg atttgggate tgaaggtttt egaatactet geegaagttt eteeegegea 5160 gtggccgctg gggtgaaaga cgaaacatcc atgaggaagg gccaggaaac agtggccaaa 5220 gcttcgcgca gacgaagagt actgcccgaa gttgatccgt caagttttga ggattttgtg 5280 aattccggtc taactactct caaacgccag tttgaccgac ttgttcttgt ggaaccaaag 5340 acgtatatee tgttegaete etteagggaa tetettgaaa cacgaactgg atetaaagtg 5400 acggtgcctg ttatgcatga catecetteg cetgetgtte tecaegeatt egteegaget 5460 ctcgggttag cggaagactc ggatgggctg ctaaaccttc ttcggtggat gagccagcat 5520 gcgctgaccc ttaagaaaag gtctgatgag tatacgaatg gggatatgtt aatgcggcgc 5580 actattgtcg cagtccgcac gtttcttgag gggtattggg ggaaaaggcg atcagccccc 5640 gcggcatatg agcctgcagt tgcggatcat attacacaga gtgatagtga tggtatgccg 5700 aagtteteag ateeageact geaagaggea tatgacattg teacegeaac agaagtetgg 5760 ggtccttggc ccagggacga ggaagtctgg gaatatttcg agcatgcgca ggggtaaagc 5820 gcaatcggcc cacctagcat attctcttcg aaatttgtat atatagttag atcttgatag 5880 aggetaccag aagaaataat gataccata ttagactaca gacgtgaatt aaatgeccat 5940 cgcgaatact catcgettat tgtcggatge tggcagcaa aacgttecce gcatgaacgg 6000 ctcggtttcc ccacagcacc caacgtcacg agccggetce gagagetcca tctggtttca 6060 tctgtctttc ttccatgcat gcggcccagg aacaatccga tttctggaaa caagaagctc 6120 aagtgaacaa agttagcagt accttacage tgggttagte tcgcatttge cactcgtcat 6180 gcctcctcgt cttacgcgte tggcgcttce aattcgaget tcgccgaccg tctcgctgc 6240 tggtgaaggte gcgagataca gcaccagtce cgacgatgce gtgattcaga ctcaatacgt 6300 ccctgcgcct ggatctggaa atattcgcgt ccttctcctg aacagaccga atgctcgaaa 6360 tgcactgtcc aaaaaccttc tgacctcgtt agctcaca gtcaattcga ctcttctcc 6420 gggtggtaac gggccgacta gagctttggt catcggtag aatgctgact ccgccttttg 6480 cgcgggagct gatcttaagg agcgactgca tatgacaaag gatgagtgcg taattcttcc 6540 aaatctctct caaacgatga agggccaact gactct

<210> 3721 <211> 1607 <212> DNA

<213> Aspergillus nidulans

<400> 3721

gtacgtgccg tcaatttttc cctcgagcga aacttttatt gaccaaggtg cttgacttca 60 gatacaccat cetttegega aagaatatea geettgeece ggeacatetg caccettget 120 gcgattcgcc atcgccgagc aagtcgtcgc gccgtcctcc ttcaacgcca acgtcaacac 180 cgcaggtacc cggcagcaga caggggagca gctacgatcc ttacgactac ggctcgctct 240 catecaegee ceageteteg geaacegact acetgeetge gaegeetgaa geeceegeeg 300 tgaacttcga catggccatg ggtgcctttg gtgattcttg cgggtacatg ccacaatacc ageceteace gregitetat geaaacteac cagaeggete ggagitgatg atgeeegaga 420 cgatggggat gagaatgaga tacgatttcc gcgatggatt ggagcaggag ggcgttcggt 480 atcctgggca ggagacgttt gggtattgag attactgtga ttattggcag ctttgacagc ttcgtacaat ctccattcgt tcattgatag aaacggctag gtagactgaa ggcgttcctg 600 acaagtttgc tctcaacaac actgatccac gtagaggggt atgtaggaga taccacgaca 660

720 ccgacgcgct gcagccttaa ccaggccagg gaagcaccgg cgtgctagat atgcacccgt tgatettggt actaagagge atacageage egacactetg accatteagt geagacagte 780 qtcgctgggg tatagtacca cactattcta ttctggagaa aggaaggaaa agggcgcggt 840 cggttcgcgg tgccgagttt tatagcaaca ggctgtgggc cagtctagcc tgttgtagtt 900 agtettettt ageegagaag aggetttgag ttgtetagge taatgtttat caegeeetee tgccctgttg accgggctgt ttaagccatt gtctggtttg cttttcctag tgttacaacg 1020° acctctggat aaatattcta gttgtctgat tgtttggtat ttgtcagctg acgacacgga 1080 aacactatet atacgtgett acaaccagaa tgggttgcag caacgettet ttetactgtt 1140 gttcctaccg aggccagtac acagtcaacg cgcgagatga tagccatatg tatcgctttg 1200 tggttgatta aacaagcggg cttgctaatt agtctgtgac agctacgtca gttatcccta 1260 ttcctggtcc aatcaaccag gactgcagcg agaacaaaat attgccttca ggcagccttc 1320 accageetta egegagagte cagatatgee ggtgggegge tactagagag tgggageetg 1380 aacttqtqqq ctcaqatctt qctctaqaca qgatattqtq aatgcagcaa aaacctgacg 1440 cqctttctta cttcttcage gagtgecett ttgaacaaga getateettt tactagacat 1500 aggtactagt aggcactica tatcccaagt cettgcaatt taactatigg cagaatteet 1560 1607 gaagtataaa acaaaatatg tgggtctatc aaaagatatg tcgcggg

<210> 3722 <211> 1610

<212> DNA

<213> Aspergillus nidulans

<400> 3722

gtettetttg atcacgacce tgttegeete etcaaggaca agteggeget teteegeete 60
cteettttea egaatggeea actgttgtte etttgeggee ttettettee getgtteaag 120
caggttegtt geettettga tegetgactt ggtegetgge tteeaeteea gettegaete 180
tgggteaget eetteaeegg tgggeteagt eaaggaettg egagteaggt attgagtgee 240
cteagaagga teatgetgea gaaaggegtg aaggaggte ttgtaagggg eggaetegga 300
accgttagea gtetggtegt eeetaeeage gtetteatea atgtagatgg aegeeattae 360
gagtgagttg acaatgtttg ttetegagtg aggaaeteet gteaatetgt tegaegggtt 420

gtgtaggatt cgtgcaagat tggggagatt agattgtgag tcaatctagg gtctgagtca 480 cacgaattag cattictgag aacagcaatg ggttggcctg caaagcggac aactgtaaat 540 agtcaatggc tttgcggtga taacttacct agtgcctaag cagtcgaccg atggaaaatg 600 gcaagcccac agaagaagag gtgaaaaaag attccttttg gttatcaatt gccggagggg 660 taattttaca gtttctgcct caggcacttt tgataaggcc tatcttcaga ttgatgcggg 720 ctacagagta tttcgcatgg agtacttgtt ttgcaccgaa ggacaccaag gacaaaagta 780 tagetettgt ttttetteag etaatetatg tataettaae eattttetgg agetaegaeg 840 tttatattaa tgcaaactgg agagcccccc agtccctcac tattgaagcg tacgttgatt tectaacaga teaaagagtg atatgaacae etttttttta qqteeqeeaq qtataqttae 960 aactcaggtc tgcaatatgt tctcggtgac agttaatagc gaggcacaag ctagagtatg 1020 cctatactac actaccatte ttgagececa atggatataa gttgageeta acteaacete 1080 ctcggcccca ttgccataat cgacgggatt cttcagctct aaaqacccca ccacagctct 1140 ctcgcattac tcttggtttt ctgcattgat atctctgtgc tataatggaa gaaccaatgc 1200 tacaacctic tittigagit cgittictig atactataag tcagcaaagg tcgcattitt 1260 tttttccagt cgagatatca tgaatcatga ctatacgaca tgatgtcctc ggaccacttc 1320 tggggcgttc ccccgctttc tcttcacagc cgagccttgt cagaatgggt tattattagc 1380 caccaagcga gaaacagcga tagagcaact tcatgggttg agcacggagc tgacgggaga 1440 tgggccgtgc taccaagatt tagatcggcc tcgcgatatc agatcatttc gtggcggtga 1500 cgatctgctt cggatgagag ttccccagct taagccatgt gatgtttgga ctcggaacca 1560 gggaacgcca caaaatcaat tcaaggtaac aggcactttt atttaccgta 1610

atacagette ttteetgeeet tteeetattg agegteeaca acactactte tatataaaga 60
teatttataa tattteett ttaageaaag tataatgtta etagattata geaggagtta 120
atttaeggtg tagtatagtt tatataacaa agetaagtaa ttttgeaata eggettatte 180

<210> 3723

<211> 1207

<212> DNA

<213> Aspergillus nidulans

<400> 3723

taagtattat ctgtaaaata agetetatag eetacaetgg eteatgacag eagettatat tgagcccggt gcttacgata atcacgacat atagatgccc agaatgcggg ggttgacggc 300 acatgcaata ccgacttagg atcatggtct gcccttagga cctctcgata ccctgagcct 360 aagaagaact ctcttagcat tatctgacta tcagccccct gtaattttaa ttctgccagg 420 tactttctat atggaaaacc taccaacata caagagtctc ttaaagagga gctgtactat 480 aaagactttt taaaacaaca tattgaaaat taagcaggac atggttaaag taagctgttt 540 aatagtaatc ataacttagc catagggtac aataccttat tagctttgtt tgacaaactt 600 caatcgagca cttccccct acatcatagt tgtgccttca tggttgaccc catcgcatat 660 tgtgggctac agettgaagc agaaagqtgg aaattatttt tagettteec caaqatttea 720 aagegeatet tetagetgee cacaagettg ettgaagtae eeegettgtt tteaggaaae 780 ccgccgttgg gttctcttgc ttgcttcata tctctcaaaa tgtcaqactt tctqqcqtac 840 ctgacttctg cgccctctcg ccccacggg tccgccaata tcaccgacaa atgctacgac caccaactee gtgatetgat tgcataceta aageaacetg gegtaegeeg ageaetgegg acatcaacgg gtacctagaa gtaagagggc gctgcatttt caacgccaaa atgccgcaca 1020 agatactaat ggtacgactt cacaggccat cagccctgcc gtacacagtc tgtcatatct 1080 ctacttactg cgcatccgaa tacaacaact ccaggagaaa acagctgttg gtgtgccaaa 1140 cgatttacag cctggaggta ccctatggaa tcaaactgtt aagttcttgc gatcgtttga 1200 1207 tccaatt

<210> 3724 <211> 3206 <212> DNA

<213> Aspergillus nidulans

<400> 3724

tettgattgt ggtggatget geactaaaac tgacccaaag tgagteetee etttatataa 60 gegegeggtg gagatggeea tgacaggaeg aaagagateg gttgaaacta geagataete 120 gegatgtace egtateatta agegatgage tatagattat taccaeggtt aggaacttgt 180 etteeeggee gaetttaate aatatggtae eeagtaagee agtggaatee ttegaatett 240 tattttacaa gaetgeegat aagaacaatt ggeggetatt gacaagagge agetteeaet 300

gtggaaacct ttcgcgagtg tcaggtctat cgcatcatga tgaatacaat atgtagatgt 360 tccacattcg tccttggagc tatgaatctg gccttcaatc ttccccagga acttcgccca 420 gcttttcgac aaagagtatt tggcgacgta ctttcttcct ggaatctagg cgatacactt 480 gccgtgctag atcgcctgat gtctctggca gcaaaacaca accaagaacc gcagtttatc 540 gtctctccca gcctgcactc atcggccctc catatcgtcg ccggtcaatt atcagctatg 600 acccaggaag aagttgcccg aatctacccc ttactcctcg caaaatttcc atccaaagat 660 caactcgagg caagagacta cagaggatgg accgcactgc acctggcggt ttcagtacga aatgttgttg cggtgcgcgc attacttgac gccggtgcag acatcaacag catggctctc 780 gtcgaggggt accetgctgg accateteee aaggacatgg catteggaca gttetteagt cgagctagct tcctcgattt cgaacccaac tcaagggaca gagcggaccg ggctttggaa cagetaatea agetetteae ttetgagegt tatteaaage ttgegaaega aegtgteaet etcegtgetg ageageggee etctgtgact geccaacece gecaagtaat ggattaegte 1020 gatgageteg egeaaegtte geggeeaeta caccegeage acteagtate cettacagae 1080 caagtcgtgc aagctgttgc tggtggtgat aatcagaagg ctgttcaaat gtatcagaag 1140 actggtcatg agaacgttgg gaagtcaatc gagtgggctg gcatcgagtg tgtaaggttt 1200 ttgcagcatg agggcgctgg gttgctaagg gatatgggac ttttggacga ttatctgagt 1260 gattgatatc caatatgcag agacgcttta cgtgcttgcg caggacgcct agtacaaagt 1320 atttattctg ccgttctaca gccggagttc cgaatcctcc tgcgttactg atgagaatca 1380 atgetataga egacatetag eegteagetg gaatetgeet actateaget ggateattge 1440 acagccatgc tccgaggagg ggagttgaat catatccctt attgcaaaag cccggactgg 1500 atagacgtgt tatggagctg ttagatcggc aatgatggtt tcgcccccc ctacaacatc 1560 tccacgaaga tatcgaaaaa ccttaatgat ttcatcagag acattgatag taaccactca 1620 tctggagaga tctagaacca tgtgtattac gagttctaca ggcaacttga aggcttagca 1680 tetettgege etgaggegeg egagatagte gaetetaggt agtggagaaa eageceatea 1740 acgagaaccc agaaactgtg gagttgctat tttcaatgaa ctcaggaggg taggtaagag 1800 gcaaaacagt atttgtttag agataatctt ggaaagagtg cagtgacaga tatcaccacc 1860 cttgctatct gttctgacag aaatcagcta ttaatcgggc tagcgacggt gacaggcagt 1920

gaatctcttt ctcggtgcga ctactatcaa gggattagat atgcgctgaa ccctactagg 1980 ttaacaqctq cqaqqccta qaqqaattaa ccttttacac ctcctaqqat cttqaaacaa 2040 ccggaacatt ggttatcaac ttggccatga aggtatgaag gcgtggttga agaaaatctg 2100 agtatgattt cagagatatc agctgcgcgt accacgaaag aacaatgaaa ggataggatc 2160 ctctcctacg tatatgtact cagtgacaga ttgttagttc ggcattctag aatatcacca 2220 tcaccgcagc aattgcaagt ttaccacagc gaagcaaaat ggatcaactg aggattcaaa 2280 tcattgtcat ctacttcgcc aatataaaaa cgatagacaa ttcctctttc tcacactgat 2340 tgtttatgtt ttagaagatg ggtttgaacc tggttggatg ggagtaagga cattctacaa 2400 gcctttttcg tggcatctac tctgtatact ttgattgcaa gatccaataa ggatggattc 2460 atcttgatag tgtctatttt cccgtttgtt agctgaacat atatatgcac atttacgctt 2520 cgttaccgat tgcgtccttc gttcttactg gtaagttaac gaattagaga atacgtaata 2580 gtgggcaaga ccgtaatatt tgcaaatcat gtactttagt gttgacatgc tgtagtcaca 2640 acgtgggtag ttgtctatag aaactctcgc aatattaagc agagggcatt tgtacctctg 2700 ggtttgtcag attatctcct atagggagtt cttatttaat gcttgctcaa gagtaccagg 2760 agaaatctgt tcatagtatt agacagcggg gcccataata atgacattta ttctatgcac 2820 caggiaccgc attattgctt caagactict tccacagtag atgttgcctt tctaqaatta 2880 accatggatt agtggcatac ccatgtccac cccccggcag taccatgaaa ctttgggtat 2940 ttattgatat agttcatgag tctgtctata tttcaataaa tccagctttc tagtcactat 3000 tggaattett gtatateaag caatgetaat agaetagage attgeettet etagtettge 3060 tgtaaccaca acaaggtttt aataactaac ttacccggtt tttgctttta cgtaagcgcc 3120 tgactagcta ttttctgtac ataaataaag ccttctaaaa ggtaacataa tccttggtga 3180 3206 tgggaattgg cccataccat gtccac

<210> 3725 <211> 1604 <212> DNA

<213> Aspergillus nidulans

<400> 3725

ttatgggaac ctccggccac tccgactgac ccatgaatgc ctcgctgata ttgaccgccg 60

gaggacacca caggtagagg cgcctacgtg aggcctaaca aggcggaatg gttaatcctc cggttaacga ggcgaccata ctttttgaga catcatcgtc gatcaaatca gatgggaagg acacttcgtt atttgattta tgagcatatc ttgatgatct gtgtagccgg cgtgaagaag gtcacaattg ttcttctttc ctcttcagaa ctaagtgact ttattggtgc agagaggaga 300 acgctagatg gactcatatc gttcgaacca gcggatggat caatcgtgtt cccaggagga 360 attittetgt caaagatggt etegattega ggtgattgga ageaaaacet gteggtggta aaatgagtac gtattgagtc gaaagcagta tcgctcataa agtcagtttc gtcttcctca ccagaagtga agacccgagt atcatcggaa cctatgacgg ttgatgctgg gtctgaagca 540 gcgatagaat ggcgcttaga gcgtggacga atcgacctgt acagtgaaga tagggctgac 600 cegtctggcc gaggcgctct gtccgatatc ccggtattct ttgcggtacg acgagagaat 660 ccgcgagctg cggccccata atccctgacg tgtacaaaga tgaaagccca ccgtttgcgg 720 gattggttga cggtcgcctg aaaacatttg ggtcggtaat gttacgcctt tcgggtgccc 780 gtggtgagac ccagatagct ccttccacat ttgattgttc aggtaaaggg gtcgatgctg 840 cccttctttt cgggcccgta aatgagccat tgcgtaacac cctgatatct aatggccctg 900 cagattetee aggtgaettt ggaegeaeet eeteagaggg egattgaeaa geatttgttt 960 cagctaggtg tgtctttaga tcaaatggcg cttgttcgaa cggattgcga aactcaacag 1020 gttgagttgc aggcccttcc ggtacagctt tcaccgcacc atccttttt atgatcgatg 1080 ttgctaggat aagggccgga gcagcatcag attgtggaag gattcgtcgc actgctattc 1140 tgaggetttg ttgatgttga aaacetacaa tecagteget eggaegatgt gteaggttte 1200 ggtaccaagt acggttgcca ggggtcgttt tccgacgtag cattgtggca aggtggctct 1260 gcaagaggac ctaccgccaa actgggttcg aaactcaagc tatgggtcgc cttgagactg 1320 aaggteteag ategatgata aettgttaca ggtetgegta eagegetaga tgttggtgaa 1380 gagatggtgt gcgcgaagaa agggctcgca ttggaatgct gggattttgg tcgttcgaca 1440 agtttattgg gttccctgcg ttgactggac ggacgtggga tagctggact ggctggctcc 1500 ggaaacgatc gtgtgttcgg actctagagc gagaaccttt aatctggttg taacgacagt 1560 cgccgtagcc attaagagga ctgtcgtcgg acatgcgaaa gact 1604

<210> 3726

<211> 1153 <212> DNA <213> Aspergillus nidulans <400> 3726

ctatcttcgc ctcttcggcg tttcgttcgg cttcccaatc tgtagccttc ttaggttcac 60 tagecteggt cageteetgg gacteaaaca getetttete tttetgtagt tgeteaateg 120 aageetgagt tettgggtee getgeaggtg egtataetge taaggeggga gtttteaage 180 gaaccatacg caacagcttc gccagatttt gaatctccaa ctgtgtggga ctgagtgtgt ggctgattcc gacatgtttt gtccggtcag cttgtattga gggtatctct acccaactct 300 tgtaatcctc ggcttctgct gggtcaacat cccaaggctg tacctccaaa aattttcttg tttggccgtc ttcgtcatat tctatgacag caataacata gtcatttttc gtgttttccg 420 gtgaagggat tatacttgtt tcgtccccct tgtcaatgac aatcgatttg ggatatttat 480 540 gaaaggtaat cgtgccacga acaacatcac catctacgtt gacaaacata ccaacgcctg gttccgattc atcagagcct ctgactaata ggaactcgga cggggtcggc gagaggatat 600 660 gaggtctgag ttgggttgaa ggctgcttag gcagaggtgg tagaggtttc tgttcatctg caacagootg ttgcggttgt gcctcgcgcg agggcatttc ggaagatacc cttggcgatc 720 ccatcggaga agcgtacctg ccacgctccc ttgacactga tcttctgggc gtctcggact 780 ccgattgctc cggcgtcagg gaccttgatc gatctttcga cgcggaccgt ggaggtgccg 840 aaggetgeaa cateeeegee agegtattea aactggaget eegteeatga eegggaetet 900 cgtccggtgg cgaactcgct tttgatagcg gtgatttggg agcagacqqa actggcatat cctctatttg accggggttt tgcatctcgt cggcaaagga tatcgggaat agaggaatct 1020 totgotggtg ttocacatot agtaaagaat agtttoggot gtocgogaca catgatatga 1080 tgcccctccg cgacatcgtc aagcagtttg gatactcaat gttcctgacg agacgagctc 1140 1153 catcaccaat ttt

<210> 3727 <211> 5244 <212> DNA <213> Aspergillus nidulans <400> 3727

ctaaacccca aatccccggt tccttggaca caaaaagtct aaacatctcc tcggataacg 60 ttcaagtcag aggcaaagcc gctcaaaatc atggggctgt actacattgc tgtggtaact taagttagta agggttgtta ggggcccctg tctcagccta taaaaaccct gtgaggattc ttccgggtca caacaaaaca attcaaactg taagtcaaaa aaatgttccc ggtaaaaata 240 ttatecaaac acegggeeag etggeagage aaaacegtaa aggtetetga aaaaggagaa 300 gtaagtggga gaaagacgag aaggatgcag tagttatata cgcgtccttg gacgcgtcaa cgttgacagg gcctatgctc tgcattacca gagcacagtc gcattaaatg ataggccatc aggeetttea agttaegega ggtagggete attteagete atgeatggaa atgtteeaat 480 gagatggage_cctcaagggc gcgatcccgc ccgctgatct acggcgtttc tatggctttc ctgtcatgag atatgactag agcacgtacg taataataaa gcagtattaa aaggtctcat agcagctgcc aggcccacac gatcacatca aggaggttct gaataaatgg cctagttcgc 720 ggcactgttt cttcgtgggc caaagagtgc aagacagtaa tgaactgggc actactactc 780 gcagtaggat cgataaagca gacatgctga ctgagaagga agaattttca acaaagtcgt 840 ctatagcaaa gcgcacagcc ctgctacgta tgattggcta gttggtgaga attcacattt ctgactagag ageteaaegt caagateeat tecaaattet atatgtaaag gtgtteecaa 900 960 aacgcgatac ttgtccaaga cgcggattca tacatgagtt gtggaatgca aaggactgat atteattige tgetgateat accettgaga gtaggattet agagttgggt etagggetga 1020 ctccaacaac ctagaagact aacaactctg atcaacgcgg tatttataag atgtacagca 1080 atcgaagtat gatgatgagg caaggggctt tgagtcttgc ttactcgtag attggataat 1140 ggcttcttgg tcgtaagttg tctactctca ctactatctc aaggtaaaga agaacagagt 1200 acgcagtaag tgatccatta catgtaatcg atggttcatt gacgccagtt cattgagcta 1260 acagaagaag ttagtgaata gegtgeattg agtgagggat geegtggete ecacetaact 1320 gaaagttgga ggctacgcag atctaaacga tgcatcctgt ccagaaccac caataatctt 1380 gacagatega actegtacea ataaegteeg gteagaaage aatgatagee gtteetagee 1440 tagggcaagg ggaacgtega egtetecaeg egattaaeat taggtgtggt ategaaeaee 1500 agctccaaac caggagagat cttgcgctgg ttgtacgaga atagtttgta gtctgcagca 1560 gattagtatc aacttgaccg aacaaagaac gaaagggcga gtgcgaaacg tactctgcgg 1620

tecetgeact ceaacegtee ecteageece eteateetgg acateaaagt aceggaacgt 1680 cgcgatgttg ggcctcgcct cttccaagat catcaagaaa tggaagtact ggtcctccat 1740 gttatacete gteacataga acteaattgt tagggtgegg ttgggtgegt tteettegat 1800 gtcgtagtag ataccgtgcg gcttgccctg tacgatcttc agatctttcc agaggggaa 1860 tagegagtat ggtgetagae egtegeggaa tggaagttge tgeeetgtte geacaetege 1920 cggacttgca gtaggagett cgtccagaca gatcateceg ttgtcgacga eccacaatgt 1980 cgagctggag tggccgtaga gagagacggc gaacgggaga tcgagctgga agaccttgtc 2040 gtcgacgtct tcaggggcac cagagaggcc gccgacgatg actttggggt tgcggagggt 2100 ctgtcagagg agggtgcagg ttagcctttg ccatgcggat cgcccgatat gtggcaggat 2160 gtgtgggctt accacagcat taggcaactc gtccgggttt gcctgttggg gttcaggctg 2220 gggtteggge tetggegetg gtggaggegt egeggeegee tggagttgtt egacaatett 2280 tctatgggct gcgacaagat cgtcgagatg gatccggaca gcgatgtcgt gggacttggt 2340 ctetgcateg agaagttgcg etteaacgte aeggatggte gttagggetg tgcctagete 2400 ggcaagtaat geggetgegt eggegatete geegtgtege gegageaggt tegetttgte 2460 gcctaggtac ttgacctgct cgagggcttg aagggccttt gggaggttgg tgctcgaggt 2520 tgtgactagg gcagccactt ctttggcggc aggggtgatg gcgtcgatgt tttctgtaag 2580 aaggggteeg atgeegggtg tgggtetgta caegteaaga ttgtategge eegtgtegtt 2640 gacgagcacg gcgacgagac gcaagatgga cttctcgtat gcggtgacag acgaagcata 2700 gagacggcca ctgtcgacac tggctctggc ctgagacgct atttcgtcga cggccgcggc 2760 gatgeggegg ateteatigt ggtaagagae gacaatgtae tgecatgeaa egatgaegae 2820 gecegtgaga gatgeaacag ggaagggega gatgaagetg ateaagagge egaeggtgae 2880 ggcgcttccg ccgaggactc tctcaaaggt cgatgcgagc gaggtccact gcaggtgggc 2940 gaaccgggcc tgccacgaga aatatctgtt ctgatggacg gcgatgaccc ccaagactgc 3000 agcaagcact aggtcatatg gtccccagta tgggggggaa gcagtcggtg tcgtactcca 3060 tctcccgata gatggataga agatcgcgag aaggataagg cttgcgacta aggacgaaca 3120 tggagccgtc agtggaacgg cgtcatgacc ggttggataa aaccaccccg agagataacc 3180 taccettgtg etggtegaeg taggtaacta ettggtgeaa egtetggaeg ggttetegeg 3240

cagatgaggc agtcagtggc tcaggctggt tcataggaac ttgagtactt tgagaagctt 3300 cgggagctgg gggtgctgga ggatctggag tagcctgagt agctggattg tctgtggaca 3360 tgccgggcag gtcaggtaac gaaagagaga gagcaagtaa tccagtgaac tgttctacgc 3420 acttgaggcg tactaatccc aggcaaaacg ttcatatata tacgcgggct gcttgacact 3480 cgtctttgct tttactgtgg cacaaacaat gccagcaagc cagccagccc atgccggccg 3540 catcaacagc attgatggct ggctggagta catctccgct gtgctgaact acaagagggc 3600 ttggtggtcg tattcacgat gcacatacaa gggttcaaaa gaagggaaat tatagccgat 3660 tgactcgggc tcgtatggcg caaagcaaac aggggcgtta gccgcctcag agaccaggac 3720 gacagccatt ggccatggca caacgaaacc ctaagatatc ataggcggac attcctagtt 3780 tctgcaagct aggttagcgc cgcggactct cgagggggca agagagaagg tgggagagag 3840 aaggagggt tcataaacat tgccataagc gaacagctcc aacggcaacg gaaatctgca 3900 tgttcatgca tgttgaagga actgcctgca tggtgtatgg ttcgagcctg acaagcagct 3960 agttagcatc cttgacttca agcatgactt ccaattgctg cgaataagaa gatcgcagga 4020 acctgcactg ccagtccgag cgagctgggc cgcggtggct ggctggctct gatctgtcag 4080 cgcagcccag taaattttcc atttgacagg taggattgac gaaggcaaaa agcacagcgt 4140 cgcagcgact agetgtcggt caccccggac tgcggacagt caatgcacga ggcctatatt 4200 ggccgtattt gtgcaatgcg ttgactgaac cetecegete tacetgtagt etgecegtag 4260 tetteetggt aggtgggeag teeegeteta gagteteteg aaattaaete teagcaaaat 4320 gattgaagte teactattat ttgtagtegt etetgeetta ttgatatete tgtgaaceag 4380 gaaagcgcag gcgtatcaaa agctcgatca aggtcaaggg ctcttcgact ctatcaatta 4440 gectaagtte etteagtgeg aaaaaaaaaa tatgaagtgt cataataaaa eggtaaaaca 4500 aaacaaaaaa aagaaataaa gaaaaggaaa agaaaaggaa aaaaaagaaa atgccaactg 4560 agagttaccc ccagtgtcaa ccatgtcgtt agcctcgtcg cagacaacct caagcagcca 4620 gttccagcct tcagggatgg cgttcaatag agatcttgag aaagcctgat gacggtgcag 4680 gtgaactcat aatgaactct gcgattgaac cgtttttcaa ctaaacgtgt aatgccataa 4740 gttgcagcac aagetttgeg tgagcageta acatacegtg ettaatcate tgacgeecat 4800 ccccacgtga cgcccgattt ttgtatacac cgacttttta agtaacgatt tcaaatgcct 4860 gtatctaact caatatagct teaatggage tagegetgge agaaatagaa teeetggage 4920 ctggagaaca gtttagetat geteagaatg egaaaaagtt tggtgtaage egeteaaegt 4980 tgtecagaag geategaggt gtecaagget caaaaaaggea geaatacgaa aacatgeagt 5040 ttetcaacee ecaacagaca aaggagetta taaactacat caataagcag gegaagaaag 5100 gattattete ttetaatgag atggteaaaa actttgeega ggaaattget ggaaaaaagg 5160 caggaaagaa etgggttaa caatggetaa agaageatga tgacaagett gtgagtgeet 5220 acacaagggg cattgateaa taeg 5244

<210> 3728 <211> 7697 <212> DNA <213> Aspergillus nidulans

3728

<400>

ctcggagatt ggtcatgtct gtgcacctgg actagttcta gcggaggcaa gtatttttat ctcttgggaa agaagcaggg catccagttt ctggtgcgag agaaggggtc aaaagtcgag gttctggagg ttggtcctgt gattgagatg cacatacatg tacgtctgct catttccctg gcaggtccaa actttcccgc tcccagtcga accaagttct tgtgctgtct cgccggaaga taacgttgta tactttgctg ccgaggacaa aacgatttat tcctttgcag ctgcggaatc tactacaget ceggatatee aaacactggg geaggteage gaegagattt cagggetege 360 cqtttacqtq tctqccqcga cccagtacct gtttgtgact cagtcagaca aggttgaggt 420 ctatacccca gagetaqage aagtgggete ettggetgtg acaggtgtgg aagacetega 480 aatcgctgga acttcaatct accaatctaa ctcgtcccaa tatccgtacg gactgttggg 540 cttcgctatt gagagtgatt ctggcaacgc cttcggtgtc gcctcgctcg agccggcttt 600 tacttcccta aaactgcagc caaatacgtc atatacgccc aggaggagct ctgggcagtc 660 720 tggcccaaag caaaacggct tcccgagcgc aaacaacact ctctcctgtt ttgccggttg 780 gacgggctct gattgtacag agataacatg ccacaacaac tgttccagac acgggacctg tttaggtccc aacgaatgta aatgccgtag ccattgggca ggaccagagt gttcctggat tggggttgag gccaagtacg agaccgatgc aaacggcggc gacggcgacg accctgctat ctqqatttct ccaqcqaacc ttaaccqatc aacaattatc acgaccacaa aatcggagat

cggggccgga ctggcggtat ttgacctgaa gggaaatctg cttcagacgg tggccgctgg 1020 tgaaccgaat aacgtcgata ttatatatgg cttccaggcc gggcggcgga cgatcgatct 1080 tgcatatgcc gcttgtcggg aggacgatac actctggtaa gtggccaccg taggcctcta 1140 tgaaggtcat cgcttataaa cttatacagc ctgttcgaaa ttacaccgga cggccttctt 1200 acttctatcc cgggtggaag acagccaaca ccggaagact acacggttta cggctcgtgc 1260 agttaccgct cgccttccaa cggaaaacaa tacctctttg tcaacgaaaa gtctggtctc 1320 tatetecaat aegaaetgae tteetegeet aaeggaaete tegeeacaae eettgteege 1380 aagttcaccg gcggttcagg cggccaaccg gagggatgcg ttgctgacga agaaaacggc 1440 tacatettee ttggagagga gecattggga etatggaggt aegaggeaga gecaaegggg 1500 tctccaaacg gaacccttat cgccaaggtg ggtgatggga ctatctacgc ggacgtagag 1560 ggcgtcacgc tactgccggg gcaaacccct gaacagggtc ttatcatcgt ctcgtgtcag 1620 ggggtgagtg cgtactccgt ctatagacgg gcggaaccgc atgaccatgt gttaactttt 1680 acgattgggg aatctggcga tgggagcgtt gatggggtca ccaatacaga tggagttact 1740 ggggtgtcga caggattgaa cgacgacttt ccgagggggt tgcttgttgt tcacgatgat 1800 gcgaatcagc tatctacagg tgaaacggcg gagctggcta gctttaagct tgtgagtctc 1860 gaagatgtac tggcggctgc aggcaagaga acgtggttgt tcgaggaagt cgacgagacg 1920 tgggacccga gggcgtaacc ttaccacacc agaaggttca acacataatt acattgaaag 1980 ataattcata aagccattgc tataatattg caccattcgt ggggtttggt tgagtagccc 2040 ggttccggct accagggaat tagccggata gaatgctcaa ctctagttcc tgattgccag 2100 gtggactcaa caagagaaca aaacagacct gtcgagccca tacacttagg cgacgagcca 2160 ataagcaata ttactaccag taccgacaag ccagtctttc ttcacgtagg ggcaccgggt 2220 caatccggtc ccggcctcgc aacgctgtgg aacataaaat ggcagcttta accaatgctc 2280 ggalagtaca gcttcccgat ccctgagcac agtgcccagt accttccgag cactccagag 2340 tgtccgatag ggatacggcc gggcttttgt cggcgatcgc tgctccgagg gtggactttg 2400 gcgaatggtg atccggggag atccgggctt aatggaaaga ttaggatgtc gttgcaggaa 2460 gtgcctacca gatattgaat agtaccctgg atcagcaata gtacctctgt acctaggaat 2520 ctacttacca gtctctgtag ggtgggccaa tgtttacaat atctagtaga aagtaatatt 2580

cggatgccgc atttacctta aagggttgga cagcagaagt ctcatgagca aaggacacct 2640 caactgaaag aaatcttgca attcttgcat agaagctaga tgtgagtgat tcgcgatgct 2700 ggagaagagc tgcactcttc tcaaagccca gagcatctaa gacaatcggg gagttttgct 2760 gggtaactat cgcaatcttt ggaagtgaga gagcaggtat acatctggaa agctctagca 2820 ttctgagtat atcatatcga tattcaaaag cgccgataat ttgtctctcg atgtggtagg 2880 agtgctggat acaacagacc tgacatgtac atcacggtag acccggcaga ctcactgacc 2940 tataatcatc cgctcccggt ttattttcct cgtggtggtg caggtgctgc agagtcgtcg 3000 gagagcatcg ggcaatttag cgcgacctta tgtgaaatct ctggcctctg tgcttttata 3060 tattccctag gactgctgag ttgttcactg gattttgccg aaccctgtct aagaacgcca 3120 gagagetata teggaegeae eeaaaaaeae gtetgtaete eatggetget aagtaeteat 3180 teacegaegg cetecagget aeggeeatea teacaggete aatgetetee ggtaegtgge 3240 taaatgetee gacagaegte tgecagattg aatetegate aetaaeeete gaaeetagge 3300 tcaatgatga ccataaccct gctctccatc cccgtgtggc tcgacacgat aacgcagcct 3360 acttacetee teagecaatg gateeggatg titeactacg gecaeegegg teatecatea 3420 atggccgtgc tcacgttaac cttttatacc ctatgtgcat ggcagcgacg gtcagaaggg 3480 aaacgctggg gaacgttgct cacggcaggg attgtgacga ttttgatgtc cgcctttaca 3540 ctgctgttta tgattcccac gaatacaata ctctttgaat acgcgtccgc aagtggagga 3600 tccagaggtg gtggaactga aggaggtgag acaacttgtc ctcaagtggg ggtggatqca 3660 cttgacccgg agcttttttc cactcattgg agcagtgatt ggtatgagtg acttgatggg 3720 gaaatgggta aatcgggata gctgatatcg ttaaggatta gaatttgaag ctatctagat 3780 tgctttgtcc cctgttacat ggctataatg cgggactata cgacagtctg cgcagtggcg 3840 gctcccttgt tcttatagct tgctctctat ttagcggtta atcatcacag aatcagactt 3900 ctgtgacgtt atatgtctgc cgcgctattc tggcatgaac tgcctgattc gcagtaaaag 3960 tttcaggata agtggtctca gtaaaccgga aggacgaaca tccggtgaag gattaggaat 4020 gccgcgccgg tgtaggcatg tcgtacatgt acaacaattg gaactgccgg attaggtate 4080 agcatactga tattccatat agagcattgt agggaacaat tcatccacac aagagctgag 4140 ttcatgcttg acaagcttcg cgtgcaacaa gcaggcaagc gtcgacaaat aggcaccgtt 4200

cccctaccgt accaaagtcc aggaaatcta gacggccggt tcctctctag ctgcgttccg 4260 ctgcgccctt cgctcatccc gccatataaa caggcggatg gcaataacac tgattattgc 4320 cgcactaacc aacccgaatg tagccggaaa gccgtagtct gtgtacatta gaacatatat 4380 ggatgctata aatgactaga cactcacgta aggacggcgc gatggtctac ggaaagatga 4440 caataggcag ccatgcagcg actgcataat ggaacccatt catactgcgg atcactaccg 4500 ctcgctgctc attgttgtcg gcgcagactt cgttggccca agaatagctg cgcatgttaa 4560 agacaattca ctgaaagcgg ttggatacct tacaatactg ctgtcatgag ctggactcca 4620 attatcagga aggcgaactc cttcagtgca agacttgctg gccagaaggc aagataccat 4680 ttggcagcag cccgtatacc taagccaatc atcagcaaca ccccttgagc ccatggcaat 4740 aggaatgagt actgaccaca tatccaagca caaacgcata ccacttccaa cttccgagaa 4800 teetettgat tgtgeetaac gtaaccetea eeggeggege ettteeeget etegttaece 4860 tctccttagc aagatccctc tccttttcgt tcaaaaacaa actcgggtgt tatacggcgt 4920 gtcaggaaga atgaacaacg ttgctattcc aaccggaaca gtcatgcaac cacaaacaat 4980 ataaagccat atccaccctt caatcccatg actgcatcca gattctcgta gacggcggcc 5040 tgtagatacc cgccaaaaagc cgcccccagg gcgccgtcag atgaaacagc gcaacgcgtt 5100 ttgcaagete agtetttgta taccaactee ecaataagta aageaatgag gaaaaaaaeg 5160 aactttegaa ggaccaacca ggaateggaa egeataaage teagataeeg aetteagace 5220 ggcctgcgca aacgtgaacg cgccccagca gatttccatg gccgcgagcc agatactccg 5280 ccgcacacgc tggatgatca gtgtacttgg gatctgcatt atagcaaatg cgattgtgta 5340 cattgtttgt gcataggtat attcgttgcc gaacatggag agggcttctt gcatgcctga 5400 gacgtacgcg ttcgagaggt ttccatggtc gaggtatttc atgaagaagc ccaggcatcc 5460 aatgctgagc attgcaatat ccagttttag gagaaggtgc cgctctttgg gggtcttaaa 5520 gtgcgtgtct gtgtcccaga tgatggagcg gaatgaccgg cgaggcggga catcctggct 5580 gaaagaaggg gggaagactg ctgtcgcttt gctctacggc tccttgagag ctgatttttc 5640 atteaceate ttgctaagga egtattagte eggeagttgg aacteeeegt tetteetaca 5700 tggtttggtg gtggaaatgc ggtataaatg tactttttta teeetagtge ateaegaeat 5760 actogogtga tattggogog ataagoatoa ttgttggaga tagaactgoo caatoactoa 5820

gctgatgctc ggccactagc aagttttctc gtatatactt gggactttgc agcaagggtc 5880 tttgcatatg attgcaaaaa cctggtctag cttctgtcat ctctccacgg acatgctacc 5940 tagtgggttc tgcccctcta cgcatattgg gtacttgata tagtcctgct atctcgttca 6000 ggcatgtatg aatttatata ttaacaatgc acggacgcag aggcaatgtt tgccgtaaag 6060 ttccattgat gggtctgttc atataagcag ctcacgtacc gggcaagaca acggtcaatg 6120 atagtcaagg ccaaccgact actaaaggcg gatgaaaatc aagcacctag tggtaaattc 6180 acagattetg gtgetetgga ggtgaccagg gteaatageg agaaattgte tateaacaag 6240 actoctetge acetacacca cacagetgeg tttgttttgg cetacgggta tttgtttaag 6300 catttctgtt tcctatgttg gccaattcat tcaaacttat gcagtgctaa tcttccggac 6360 tgcgcagate tgccgttggc atttaccaat atctgttgag cagtcgatgg actatcctat 6420 tgtccagatg actacaaggg ctaaggctca ggggggggta gaaaatagat ctctcagctt 6480 taggacttag tatggatttt cttgcagtta atccggtttg ctttctactg ttccaggcat 6540 gegatetate cattgeagea cattecetat taggittaet ggattieege cacagitagga 6600 geactatega geaggateea tatacegtat eceteattge ttacetgeet gegegttete 6660 gtgctgtcct ttcttaaccg gcctctgcct ctacctcatc atcttgtctt gaaactcatc 6720 tacacaaatc agagagccca gctcgattag gttggcttgc ctatttgata tttaccgagc 6780 ttettgeaaa gttaegttaa gtggaetegg geteeateea aaagatttte aegetgttte 6840 ttccgtaact ctctatctgt tgataatact caatctcgat ctggctatac tctacctgag 6900 tagcatectg etgtecatea ataaacaete teaaateaaa tatatettae aggggeeata 6960 ttagcactaa tgaagctgca aagtatacct atagcagcag atactacttg aggaatttgc 7020 agttgcttca ttttcagtca ttgtaagcag cggagatccc ggttacaaga cagaatggcg 7080 gaggtattga acaaggacgt tgtaattcaa cgtcaagcaa ggaggctagt aagactaagc 7140 tgggaaatat agttcaaaat tttaccagcc tcaaaaatgc cttgctaaaa gaacagctgg 7200 tgcaggccgt catagagtgc tgggtttata tgcagctcca gattgccgtc tacacggaca 7260 gagatgtgct cacttacage tatggagaag cettgatgat egagttgget etgtgatee 7320 aaatgagtaa aatgeeggat tgegeteega ttggggtaet taettgtetg agaagageee 7380 atgtccaagc tccctgaaca ttgatagtag gataaaggta gagtagtgtg tattgagcag 7440

caatgatgtt toaggottog tacaatactt tgaatgatgo acaaaggacg cacggatggg 7500
aaccggotca totttoacct aatatagtaa tgtottgato atgccaacca cocggaaatc 7560
aggtagootc gaccactgag aacattaaat otaaaataga attaaaaaac caccattaag 7620
acaagtocaa gatatogagt tottgotgoag otgagagata ataatgotgg tgttggtggg 7680
aagaatgago agtggot 7697

<210> 3729 <211> 2981 <212> DNA <213> Aspergillus nidulans

<400> 3729

acctecacet etgtecateg getgagagge teteategae cegtattega tgccaceaca gggagccatg cgacgtgcca ctgccaggtc aatttctggg cgagatgatg aattcggact ttattqccct catccaacat qqaccqatqt gatqqcccca tqcqaqtcat qaqtqaqatt aggaggegtt ggacgggatg acggcgcgtc ttaaaggagt ctggctttgc ttctaaaagc 240 gcatcgccgg gtttctcaca tccgcatttc tacagcttat tcggaccatt cacgtccagc teattgtgag ceatgegtte caacategtg attetttetg cettgecatt getggetteg gctgcatcga cgtctggcag ttggggcgga ggcgtgaatt actcgaagat ctttggtggc 420 ggactgtcta cgaatgcgag catccactat ccaggccagt ctgactataa taccaccaca 480 540 gtccagcgct ggtcgacttg ggcagagccg attttcgcgg tgaccatcaa gcctgccacc 600 gacgaagacg tgcagtacat cgtaagctta cgaccttgtc cattgccagg catcttctaa 660 ttgggatcag atcagaactg ccaacaaatg aacctgacct tccttgctac tagtggtggt catggcggcg aaacgggctt tgttactgtg aagcacgccg tcaacattga cctgtcaaac 720 ttcaaagaga acgtccttga cctggaggct aatgcactga ccgtcggccc tggaaactcc 780 840 ttttctgcct ttgagaccaa cccatataac gcgggaaaga tggttcgtaa gactagtctt eggtatagat tigtgiggea catettaett acattitete eagetgiegg caatgiggat 900 tggcgccacc atcggcgcag gcataggccc ttatcagggt ctccacggcc tggtcattga tgccctgcgc tccgtccgcc tagtcactgc gagtggtgat attgtcacgg cgtccgacga 1020 ggagaatece gaeetetttt gggeggtgeg aggegeeggt gecaaetttg gtattateae 1080

ctcagcaacg tacgagattt ttgatgcccc taataatggc aatgtggtcc tggctgagtt 1140tgcataacct ggctccgtca atggctcgct ctggcagctg ctggaatcat tgggggagac 1200 ctateceaag gaaatgggee ttaetatgte ggeeteecat ageeagacag eeggaacggt 1260 gegtgtatet atettgaage gaacaactte atattetgae acaacteteg gaactacaga 1320 cetetteate tgeeteettg acetetteag gaeceaagaa geegegeage catggateaa 1380 tcaactgctt gctttaaacc acacgcagtg gcgcaacgcc accettecgt ggagcgaggt 1440 cagccaaaac teeggetttg geacaggege cagegtttgt gecaceggaa agtataacaa 1500 caatcoctct gtcggcgcca agcagacctc tgcttccgcc tacatcgagt gttcaaccag 1560 tacgtggaga taatgaaggc caggccgtgg ctcaccagag cccttatcgt ccagcggttt 1620 aacacgaggg cgactctcgc ggttccagag agcaagcggg gtgtcatttc tggacgtgac 1680 ttcagctccc ttatgtacgt ttcgatcctc tcgtgatacc ttttagacat gccccgagta 1740 ategteatat egetttegtg cetgetgaea eccageeaca geateetega aaactaetaa 1800 gatggcctgc gtcacgacgc cgacgtctac aggttcagca agaagctgcg tagtcagcta 1860 gtcgccacta gtggatttga cagtttgcaa acctacatca actacgcgca cggtgatgaa 1920 ggcccggagg tgtggtatgg caaggataac cttccgaagc tggtacagtt gaagagacag 1980 tgggatccag agggcaagtt tgggccgggc aaccccatcc ccctggctta gaggagggca 2040 atgagagggg tttaacagtg tttggacatg aggccacctc acctgtaacc tggtcggcca 2100 tccaataacg acaatagtcc gtccttttcc acaagctctq caaacaacqt gacctgatqc 2160 ccatcactct tagcactatg gtgaacaact tcagctgcct tttagaagtt gtgaattttg 2220 ttaaggtttc tatcccctcc atgaaacatg acgcctaaca tcaacacact acctcctgag 2280 attatcatac taattgtaga gagactgaca accagtatat tagtcagaac ttagctctcc 2340 aaggagggtt agcccttttt ggctgagtgg gaagttcgat agaatctcta tttaccaaca 2400 agaaggcaga tgtcgtcctt aaccataatt ttctttgacc ttcacttgtc acaggctatg 2460 geotggatet tggttgtegg ceatgetete aacetggtte taaataaggt ttetgeaaca 2520 tcagtgtaca getteggaaa ttgeggeete gaagettagg aaaggagate egteeteata 2580 aatttggaaa agggatccgt cggcatacag gtccgcgaag tcagataggt tgataaagga 2640 aggagagata tetgegette tatetettgt teetttetet aagttgtgat actegtttat 2700

acaggacage cagttgaaaa taatactgee taegeeegtt acagtteaag geattgegeg 2760
tagateaata tgagageaaa ecceettetg ggteggteag ggeettegae ceaaacetaa 2820
eccagetgga ttettgggtt ttetageatg etttaattaa tetgataaag tggaceatgt 2880
gageaagegg geeateacae gtgtttgaet geaagegaaa ageteaetta atteaaceae 2940
teaecatget teaaaagege gttggeaagt aatatgetag t 2981

<210> 3730

<211> 4748

<212> DNA

<213> Aspergillus nidulans

<400> 3730

ttgatccttt caagcagaac ttgatacatt tccaatatta ccacttcctc tgatattatg 60 ccttcggagt caatatcaca gacagtagcc agcgcaatgc ccactgaaac ccgctttcat 120 tacteteaga aacgaccacg gteagcacca gttactgget gggtttggga teactteeag 180 attactaaag tgaatcggga atggacagta tggaaaacta ggaaaaggat gttatcagac 240 agagatatet gatgtgetta ttttgacgat aaaactggaa ettaatatet ttggagtaca 300 tragacteat taagacagae etetgetgee aatatgeaac aacatetgga gaaacattea 360 atctttgcac cttattccca agccaaaqcc tctgttagat cagggcaqcc tagtattatg 420 agctttatca ccaagcaaga gagtctctca catcaagaac accttgaaaa aaacattctt 480 tgttggatca ttcgagacaa acaagcattt ataactatca agttaccaga gtttcagcag 540 atatttcaag atactccagg aattatactt ccattttctt ctcaagcaac acttcqccqq 600 cggcttatag ataactttga gatacaacgt ttgcaattaa aagaagagct taaaataaca 660 tgcaagtcta ttgctttgtc tcttgatatt tggacaagcc agaaccacct tccaattctt 720 ggtattattg gccactggct catggaggac tttatatacc aggaaaaggt gctagagttt acagaactoc atggagtota tagtagagaa aacottgotg otgotgttoa actaactota tctgagttgg accttgaaga gaagttaatc ataattactg gagataatgc cagtaacaac 900 aagacaatgg cttcagagct atactatact ttaaagggaa atataggtga aagcagtata cttcagtttc aaggacttga tagttatatc cgctgcctag cttatatctt gaacttggtt 1020 gtgaaggaca ttcttcgagc actgaaatct ggcagtagtg aggaggcata tgctgcctgt 1080

attagtetet geaatggaca geetatatet acacagteag cattggeaaa getetgaatt 1140 ctcagtcttt ggattgatcg cagccctcaa caaaggcaaa aatggaagga tatttgccga 1200 ttcatggacc tctctgataa atacattgaa tatgatgttg aaactcgatg gaattctaca 1260 tattgaatgo tigatgatgg qitataaqoa aaaqoocaqa tiaatcatti totqqototo 1320 caggotgaga tototocatt tacagataat gaatggttac agottactca aatacaccaa 1380 gttcttgcca aatttaatga acttatatta ttcttatctg agaagagacc acagatcagt 1440 cttgctgtac cactttacta tgagctacat gatttactat acaaagcatc tgaatctcaa 1500 ggagccttgc agggttggat catqatattg catatgcaat aaaggaaggc ttaacaaagt 1560 acaaaaagta ctacacattc atagataatt gtgatgtgta ctacacagct ctgatcctgg 1620 atcctcaggt caaaggagac ctaattctga gtgagattga agataaagaa gcaggtaaac 1680 ttattttaaa ggctatccgt gataatcttt accaqagata ttctcttcct gaqaqaqac 1740 tacaaggaat tggcttaccc caactgttta taccaacttc ccagtctagc aatgtggaat 1800 cgcgaatgct ccaacgactg caaccaaaag ccttgcctta tcattctgat attgatcaat 1860 attitigacaa teetegagit actatagitig atacaactga tacaaattgg cittigcaatt 1920 ggtagcgtgt acataaggat gaactgcctc aaatggctgc agctgcaagg gacttccttg 1980 caatcccagc ctcagaagtc gcggttgaga ggctattcaa caaggggaga gacttgctag 2040 ggatteggeg geaetetatg aaggetgaga tgatgagaat gttgatgttg atagatgatg 2100 cctactctac ttaaacgtta gttgcaaagt atcaaggata tatattataa acaagctgaa 2160 gcaaaataat catagctagt actaattaag taactttgac aatttgccga tatcgtcaaa 2220 tagttgccga tgtagtatcg tcaaaggcat ggcctgccga tcatgatcgt caaatagtat 2280 cgtcaagctt aatgatagac tatatagtat cgtcaacgat atagtatcgt caaaataggc 2340 agataggcaa atcgtgaaca gccctaacgc cgcggagggt actctggaca catactgttg 2400 aagccaagag aaagttcaac ggattagacc gtctttaaat aatacaatat agatctctgg 2460 agaggetegt cagattetgg gtgttecaga attacaattg aatgatteag tacaceggga 2520 cagtgcgttg aacaataatt tcgttcgata gctgatctga aggccaagtt cctcaaccaa 2580 gaactcgggt tcaacgatcg aacagcgcga tccgtatgga gatagaacat aataaagcag 2640 acggtctcag gatacgagca gtatcataat tttgtggcgt ccaggtttaa gacttgacca 2700

ggtacactet teatggtgge tttccgcget tecaaacact ettgtttetg gtetegagea 2760 taaagcgccc acgctcgcgc ctcgttatta ctattgagtc cagggagtga agaaataqtt 2820 attttagcag tagctatacc aatggcgcgc ggttatggta atttgagagt cattatagca 2880 aagtgettee agaaggetgg ggagaaattg taageeetge eteeeggtgg geettaeeta 2940 ccgaatgcgc aagtgcagga gtgcactaac tacgtgtcat aaagaacgat gacgcattga 3000 atggcaggta taactggagt tattttgcct cgcagcttgt gagcgcgaca tgcataactg 3060 tgccgttgca atggcggcaa gctcgaacag catagaccca cagtttagaa cccctattaa 3120 cgtatctgtc cgactattcc gaatactgga tccctgtgga atctagcggg aactagttcg 3180 tggaaacaat gttgaaacgg ggctgtgtca actaggtttg aacatgcaag tttggggcga 3240 tgccccacg aacgcgcagg ccaaggggag ccctacccca aactatatca aagttttata 3300 taaggcgtta aagaacatac atgtcggtgg ggggagaaac tctgcgatca tgagactgat 3360 gtcgcagcag ccagctccgc ggtatcctat tcctgcaagg caggggtgga gagtcggcgg 3420 atagaagtcc acgggccaat attataagaa cagtaattgc atgtgaatcc gttatcggat 3480 ttagcgatgg gtacctgtat cagatactgt atgagactat gttgtccgat ggtgtctggg 3540 gegeagetag eggtgatgga tatgeatagg ttagtatgte teetteeett etaceagget 3600 tcaccacatc cgtattgagt tcgtcccaaa tcggtttgct gattgttaaa atgtggaaac 3660 teategeeae gagacegage atetagatge geeggegaat gteacteggt atactgagea 3720 ccgcaacagg gtgagtggac aaacctgcga gcgcttgcca agcgagcatt caatctctca 3780 ttttgctggg ctgcatcctt ctgggcgtat ccacagcatt atcggcgacg agcttgtgag 3840 tgtcgtgacg ggcaatagca gttacgccaa atactggtaa ccattgtcgg ccagtctagg 3900 acttgcagat aatccatacg ctcggagatg aagtgacagt gaatcctgga gtaatgaagt 3960 aatggtgtag cattgctcgt cggagctcct gcgatcagtt cccgccgtga tgttcccctg 4020 gccgttttgg gggcgaaaag agcaacgccc caattaagaa gctgccgaaa tccgcagcca 4080 gtataaggca gattgcgagg cagactctgg ctgggaactc agtgcaactc caccatcttc 4140 aatgaaaccc tactcactat gacattetta aataggteaa accttegaag ectateatge 4200 aggcaatgca gccgttgcca acaattccag aagatcatgt atggcgttct ccgaacaacc 4260 tecageaaga ceaegatgge egategeact eegacetgag aegatageaa gggeegaaat 4320

cgaaacaata ataatggtcc ggaatagccc cgagccatgg cattcgctcg actacatcgt 4380
cactcaccac gacgggcgg tcctcttcac cgtgcacggc cacccgtgga ctctttcaca 4440
gcgccaggat tttcgcgacg cgtccggact ctccgctctt cgagctacgt tgtcggtggt 4500
atgactcatc cgtgatggag ttgaagttac ctggttccac ggcaatcagt gagcccctcc 4560
ttacagcgaa atgtcgagtg gcggtccaga agcctagggc cgtgatgcgg tttcgcaatg 4620
cttgtgcgct gatggatgcg aggaccacgc agagttatag ttatatggga tcaccagaac 4680
agcgaaggat gggggagcc actgttgatg atgagaccgt tatggagatt ttcgcgatgg 4740
atgtggat

<210> 3731 <211> 1310 <212> DNA

<213> Aspergillus nidulans

<400> 3731

gaattgtagt ctctacgagc agcaagagct gacagcaaag gtcacggaaa cgcctactcg ctcgacatcg atagcgcctg gagcagcatg agcacgattg aaggcgacgg tgttgagttg aagaacgtga caattcgcaa ctggaaggga accgaagcag acggatccca gcgaggcccg atcaaggtga agtgtgcatc cggagcacct tgcactgacg ttacggttga ggactttgca 240 atgtggaccg agtcaggaga tgaacagacg tatgtctgtg agaacgcgtt cggcgacgga 300 ttctgtctcg cagacggtga cggcacctcg accttcacca cgactctgac cgcctcggcg 360 cgccctgctg gttactccgc acccagcatg gacgccgacc tcgagaccgc ctttggtact 420 gatagegaga teccateece accatteeaa eeteetteta eecaggtgee geeectacag 480 cgcgcatgca ggagcttcag tctcttcaag tcaagtaccc actgcatctt ccagtgctga 540 ggccaaattc gtcgccagtc ccgcgacaag ctctcccacc gcgacttcca cggccatctc 600 tteegtegat ceegttteaa eggeeacaac gacagegact teecaeggge atgggaaate 660 tcaccacaaa cattcagtgt cgtgcccacc gccactgagc gattgcatgg cttgaaggga 720 aagatacagg cagaccctga cctatttgta ctatacgcaa caatactaca tcgtttaqca 780 acacttgaat cctgtctaga actctcttcc acatggccag tcaagctaat agtgaattcg 840 ttccaaggag attatctaaa cagatcgcgt cggccatgtt ccctccatga ttagcatcag 900

atcaccaagt attgtattig cgtcaaaatg tcagccacg acgaattiga gccttcgagc 960 cccgattig tgcctgtcca tgagactgtt cctctgaacc gcagtacaga cctcgacgca 1020 tcaggcgcgt acaaactcaa tgtgaatgtg ttgaacaggg cgattcaaga aattggaatg 1080 ggtcgatacc aatggcagct gtttggagtg gtcgggttcg gatgggcttg cgacaatctg 1140 tggcctattg ttacctccct tatacttctt ccagtcactt atgaattcga tgtctcacag 1200 ccacctattc tgctgttggc acagaacatc ggtctattgc taggcggtt attttggggg 1260 ttcggctgg acattttcgg gcggggtg gctttaacat gacaataggg 1310

<210> 3732 <211> 7649 <212> DNA <213> Aspergillus nidulans

3732

<400>

60 tatcatatcc agaaagagac acgatactcg agagactctg cacaagctct aaacagacta ttaacttgcg ttataccgac gccaaagccg atgactatgg tgctcttgac tgcgcttcga 120 ctacatectg tgetatagag atteagaaca ggtacaggee aatteattae atataateaa 180 teetteaact egeacgeega gggeetggte teaatgtaat geteggtggg tttaggeaag 240 300 aaaatcqtqc cqccatqqcq caaqctacat tqtqqcqqat taqtqaqatt ccaqqtaaqa acgaagccaa.agctaagttc agcgccgggc acctttcggc agtttcagac gaagctcatc 360 tccactgaga aagtcatcga cgggggtcat gtgttgtttc atgcgctaga taagatgctt qctcqqqtqc aqqatqtacq qcqataqttt aacaacatca tgacgagaac tatattgctg 480 atactcgccg cgcaagttga tgcttatacg agtcgatttc gaggaacgca gggggcgctg 540 gacctgggat ttgcccaatg ctgatgctct tgcagattca ccatgccact gaggacgagc 600 gtcgacctgc tgccgcacag caggatgacc attatgatgt gcggaattcg ctggcggaga 660 atgteqaaga egacaaggag etgeaegeaa ataeecaggt getegaatet cagaegatee 720 780 tgtggctaca gaacaaggcg gattcggcat attttctttt cacaaaacgc cttggtaaga atctgettee cageagatet egtgateege atggecatat caettattgt geggettgaa 840 900 agcotggtgg gaagtgoggt gtoaaacotg goggtggoat ttgggtacag aatggotogo 960 ttggtgtcgc caagtgacaa cacttgaaca cgaatacggt cagagatagc ctcgacctga

atataagagt caaccgacat cagtacgcca caaaagccgc tatctggaac atacgcagcc 1020 gccactctca tctgttttag ggggataaag tgcatactca ggccctaatg cattggtata 1080 cgagaagccc caatgacaac tcatgcattg aggccttgcg tacggtccga cgctacttaa 1140 cagcaagtgt ggaaattcgg caatgaggtc aacccctgcc ctggtaccga acaaacagag 1200 caacattcaa ggactcgtct ggtgttcttt gcgttcgcag aagacgaaat accacattqq 1260 caggattcta tggagtgcac agattgaact acaatgtaca ctagtcgqcq acttqtqctt 1320 ttctggtaga ggatggatag agtagaggag gcaggtaggt ggcctggccc aatctacttc 1380 gtagaatagt agctgaggct tgagtcccgt gagacgaata aatggtcatc gcttgaggcc 1440 atacettage gtgccaagag gagcaactaa gggcaatace teececatge aggagttgaa 1500 geetteagge teccatgate tgettgegta gtggtetegg tetegatatt attgggeeca 1560 gcaggagaca catcacaaaa gatatcacat ccgattctcc gagtcacatc accaacattt 1620 atgatttcat gcaggcgact ctgacgcaga acgacaaacg aggaatcttg gccgcaatag 1680 cgcgcactat aattgaagat gaaggaggga tattgtggcg gtgtcaataa tcgqctttqt 1740 teegeetgaa atttteeggt caettttege etcaaatagg ettatteggt acetagggat 1800 atggaaagag atccggactt tettttgact eeggegaaca gggegtgeeg ggeagageea 1860 ttgagtccct cgtcaggtgg tgcggttgat gcggtagcat tagcccatgc cttgagactc 1920 gcgaatttga ccgaatatcg aataaatcag ccgatcaagc ctcaagagtg agaactccga 1980 cctggcacgc acagcagcag gataaattag gttgcataag tcgaggatca accgagtact 2040 ttttgctttt cgtgacccac tgtggcccat ttgactagac tatcactcga aagagatgga 2100 gaacgggaga aagaaaggac agacttcctg gaaaacaata attcagtcac ctgcaaggcg 2160 aggacagatc tattatccaa gatactgaag gggtgctgtg gagaccagct tgggtattaa 2220 ccgtcgacac cggacgggct ttgttgactt aattcggcgg acgcttaccg gagtcactag 2280 gcaagtcact tctggtccac atttggccgt tgcaaaggca tttgttggta ggttatggac 2340 cgtcatgcgt gttgttactg cacatgtttt aggcaattat cgaaccatgt tcacttgtga 2400 gaactggtag aaagtagact atttacggtc cgagccggat ccgacgcggc tgtatttcga 2460 taataggaga aagacggtaa actatcgccc attaagtgaa cgttgcagta tctagagtct 2520 gaagaatett gaaaggtage egeagaatet ggtactggte acatacteae egaettette 2580

aaagtttgca acttatgtca atcacgcaag gtatggcctg ctgggctcca tctcggggca 2640 aaaaccagat ccgttgaaca gacgttctat ttttgaactt cctgccgagt gtcacaaccg 2700 gattgggcaa gtaccgtcga gatcttgcaa gggctcaatg tatcccagta tggtggatct 2760 tattgatggc cttattccct ttcagtaatc accgatgtat aggaactatg agtgaagccg 2820 ccatcgcttc ctgcataaaa tcttacgcaa ctgaccaaat atggagcggt cccaccgtct 2880 gccatggaag cagtcgccaa tgtacgtcaa ccgtctgttg ttaccataag acgttatcag 2940 gagcatgatg tgagagtggt atggttgcac agcgcggcgg aaaccacgtt atgagacgac 3000 atcetetgtt geateteege cataceaeca gtgtaggtag getatageeg ttgtgggatg 3060 atgccagtct tcgtgcaagg tcctgaaagt gtgcctagcg agcgattggg tatgctcgct 3120 gaagagatgg acgttataca gtgtaggctc agcggaaagg agagcaataa ttgaatccct 3180 tetttgeegt ecacagtgtg agateataga aaaaaageee tetgeatatt gageggteea 3240 cttttggtcc ctaccagcca gcacttcatc ctgtacagga ggctgtctgc aagtatactt 3300 gttttgggga gacgcagcgc aatcattaga gagcttggag gagccctgtt tggactgaat 3360 tcaatgaggc gatagacgat gcccgtttag gagtcaagtc atgaatctgc cctagtttac 3420 tatecetget gtaeteegtg aaattteggg gtgaegttgt atttgeaaaa caaggeagea 3480 tegeceaegg tetecagatg geegaaeett caagagette gtagggttee etggtgttag 3540 actgacagac cacgaaccat tgcaggtcgt acaaaaacgg cgagcccggc gtacgctaag 3600 acttggaaaa cacgaatagg tgtcggctat tgctattctg agagatgaga tctcacagca 3660 ctgcaacggt ggcccgccag tgccggggcc atgattccct ggctaggaca cagaggaata 3720 tgttacagag ctgtctgtgg tctgctggac aagaccettt eggaagattt egteetggeg 3780 atggaaccgg aagatttgga tgggtgctac cgggttgtcg gccccgcca gtcaatgaag 3840 atagatgcca ggaacggtga atttcgtcgt ctttgtgaga aaaccgactg cccggatggc 3900 gttcagagga gctagcgagg atggccaagc ggctgacggt gtgacgagca agcagcgacg 3960 gacgaaccgc agaaaaagaa agaagatcga cgaaattgtc cggtacaatg gagatggtgt 4020 ggtccaagac tgtcagttgt cagttgttag ttgtcattca gttgtcactg tgcagatgag 4080 gaaactcaag atgagctggg gaatcgtgga tagagcgcta ttagaagcta gtcccggttt 4140 ggacactgca cgggatccgc taaaccgctt gtgggaaaaag cgacttcgtc ctgggccatc 4200

cttggtcgcc aactcctcgc caaaagtcct tccagcttta tcgcaccatc tctttcggaa 4260 ttgcaactaa tcatgatcaa tgacaatatt tacaacaatt gtacgatgat accagctgtg 4320 gagettetge etetetaget aaacgegeet gaagtgatat eetgeteeag ttgtetgggt 4380 gacacagcag ctgtgttgat cgagttaccg ggctaggctg actctgggca tttggatgqt 4440 ctcgcaggaa cctcgaatat gtagagctca ctccggtcac atcttcctgc gcctctcgct 4500 gcatcaccgt cactgtcact cgcctcttcc atgtcatctt cagcttcaac cctaacatca 4560 tocactgtca teegecatee accegeceet ttacetgtte aggttacgae gagettageg 4620 tgcgacgcta ttgacccttt tgaggcctat actgcagatc atcgtgttgg cgttggcccc 4680 atctccaaat tgcatgaacc gcgccgttct ctaggcccct ctcgatgagc acctagactc 4740 gccgtagggt caatgcccgc cgtcatgccg cccactcgag tggccaccga tcgcatagcg 4800 ctgacaagga gagccatccc gagcccctta ctgtggtcac cgcgtgaggg atgtcgcaca 4860 agactcaagt teceattget cacatttggg tacactgttt tetegetget gegtetaatg 4920 ataggetgge tggetgeeta gtgetggtge ttegateatt ggacageage aattggttte 4980 ctagatagtt tetgagaate aaggetteee eceettttte gttgettttt etttetttt 5040 ctcttccttt ttctagcttg ccatcacctg cgattggccc ggttcgccag gcaatggcca 5100 atagtagage teacatgeee tataggaaat teeegaggte agatgttgae gegeeagage 5160 tttcatcgct cactggtcag gatgggccca ctggggtcca gcggttgatt tacatgcaat 5220 catgategte aaegetetge gaaegatege ggataagaaa aeetggtatg aaegaettte 5280 ctccgcggac gccgcgtcga ttttagactc atatttccgc tttccccttt gacactatac 5340 ttgagccgtt gccttggctg aaccgagcga cggagaattc tcgtcaatgc tggcagacag 5400 tccaaagctc aggtgatcaa gctcgaagac tcgttccacc ttgccgcaga ctgcagtagc 5460 tgcagccaca ctggagtaac gagatgtcac tttgatactc aggttcttca gtttacctcg 5520 ctagetecat tteteaacaa tegttgetge gggacaatat cacaataage geegaggtta 5580 gggttcgtct tgacctcgcc gccacgcttc ggaatcggac tccgtctgga gctgtgctgg 5640 tcaaaccgac cggccatagc gaaggtgata ttcaaggttg gctttaaaca ttgaaagtct 5700 aaaggtatca ttttctagca tgaatgccca tgcgggctgc ctctgatgcc accaagcgaa 5760 ggaccagtaa ctgcaacatc tgcacggtcg aggtgtgaat ctcatgggtg gggtcggtct 5820

gcaatgcatg ggaaccaggg ctgctgcgga gaatgcggcg tgccacaggc attccagacg 5880 ategattgct tggcccgctg agctggcgtc agttgtcgac ccgacttttg accgttcaag 5940 cgtgcactga actttgctcg agtcagcgag agttcagatg cacgagtgtc cagccggaag 6000 gtgatcccgt tttctctatg acattttgag aacccacggt gaaaccatcg ctctggtagc 6060 ttcctggcct cccgagttaa cgaataccca acgtactgca atgtaccggt acgccgacgt 6120 cacggggtag gcgacatcac cagtgatgac cagttgcctt tccttcttcc gaactccctg 6180 ctgtttcttt gcaaattctc gctgttcgtt catatttcct tcaaggatgg ggtagcccgc 6240 gatgegggaa egecagatgt aggeegtage geteattgee gggegtaeeg tgegeaeeag 6300 aatagcagaa caagatttac cacagaacgg gagagctaga gagtggaagc tatcggggcc 6360 agteagttet caatatttag geacagaeeg acteeatgga tgggegtege ceateegage 6420 ttccacgttc cgctccacta atgattcagg tgcgaaattc tcctaaagtc ctaagtctcc 6480 tagttcagaa gatgggcaat cgctagtttg tcttggggcc ctggaaccgt ctgtcttggt 6540 ggggggatgg atcatggatg tgcatcttat tcaggaagat gtacggaata ttaattcatt 6660 ategeaatta geetattage tgaeggtaet atagatgtag acaageteaa etgggaagga 6720 cgttatgcct cgaagtgatg gactattggc gctacagtgt cgatcgtggg cagtgtcgaa 6780 taagacgatc cgccctcatt ccgttttggc ggcctagtgc cttggcccct tggggcctct 6840 tcaaggagtc tgacagctgt gggcgctcta gtcgtagatc ttagggaata atcactggta 6900 cagtttctgt aatatctagc ataaccactt caaagtaatg agtcctgagt tgataggccc 6960 gcccgggaac cattcggtga gggaactgga aggttgatgt ggtccccatt gagctctgga 7020 cgttggagga tgcactatte tteteettae ceacacteet acteetttea aceteecaee 7080 cactacteaa agtacgeace ecetecetee cacetggtta tegecageag gategaegea 7140 atggagatet cetetategg gtgatagtee aggegtgage aetggeeaté eegtteteea 7200 ttgtctctac ttcagtctgc aaaaggaact ataaccttgc ccgaacctgc agcagacgct 7260 geettgtetg ceagtaegae egeaggagaa tatetetege ateeggeate gagaatttat 7320 tatttttttt tttttcttct ttcgattctc ctgctcgtct ctctcaagaa cccgacgcta 7380 gagcaaattc tectatteet tgttettgga egettteeta ttteteegge etteetgggt 7440

gttacggccc cgaccctgtc tgttgacgta cggactatta ctggcgcctc actttgtata 7500
gcccgccctt accgtcaccg gagaaatacc tgcaagcccc aagaaaggaa agggaagaaa 7560
aataagaagg gacaaaaaag ggaaaaaagg aaaaaaggaa gggaaaaata cgggttcgca 7620
ggtaagatac gggtgttatt gctttttgt 7649

<210> 3733 <211> 2623 <212> DNA <213> Aspergillus nidulans <400> 3733

aaggtgtttt attcaccgta ctcgtgggca aagaaacagg agaagaagaa acagaaacgc atcaaggaga cacacgccaa gcttcgtgat ttacaaattc ttatggactt cccctgggaa agtgagaggg ctggcatggt tgaaaagagg atctttgagt cgctgcccaa gagtgtgaag 180 240 ctcatcaagt tggagcatat tagcgcccac catactttgc accgtctgga gttgtgggct 300 aggacacatc taattcacca tcacgctact gaaacttcgt ggggatgcgg cgagtaatct aggtttagag agtgtgaacc gaatggccac tactagagtc gaccgtccga gtatttctcc 360 agaaagccag ggcaagccag agctccattt tagggtgacc tatctctctc gtcgcgcctt 420 480 cgaatettet tgeggaetae cateeegaeg gaegaeggat teatttttat attacttteg 540 ctattcgtgg attgttcgtc tttcggatgt taggttgact ggttgattag tgacgtgata ttaatgaaca cgcaaggaat gtttccgggt taatccacac attatactct aagatgaatc 600 tagtaagcat gactaaagat gtagctcgaa gaatgttttc gctgtaccta cagtcaccta 660 gcaacctgcg gaatttgcag aatctgttta gggggtacgg ttcgtagacc actatcacta 720 ccagggtata traggctctg aatatgaaaa ccgccgaacg acatctttag ctaccatccg acatataaaa tgataggaat ggtttgagtc tattcacagc ctcttcagat atacaaagtt 840 aacqqtctcc tqttccaaaa aatcttcaaa ttcccataca ttccacatca tttatactcc cccccttgct gatcatagat ataccgtgta gcgtggacgt tagctcctat gtggccccca 960 aggtttaaat actggggaag aataccgggc taggataaaa tgtttcgttt atctttggct 1020 ttgtcttata ccttacttgc tcactggccg ttgtctgatt aaggctcaat cccaaggatg 1080 gcatatgaca cctagagaga tttgagaact agccacatcg ctatgtgcat ctgattctct 1140

gtctgtctct tcagtgtggt gaaaaccaga gggcaatctg tgaacagagc aattctgagg 1200 acggtgatga gtcaatcaaa caaagcctag tottactgca caaagcaaga gcacttcaat 1260 taatgeetga acagegttat atggettega ggttacteet tagggeagtg caagtetttg 1320 teegateetg ettatatage etgeeageag gtetagaate gtetateace tgeggttaet 1380 actettteca actaceaget tecacatgaa eteatteaga tetteaaaaa taagaatgee 1440 ctgcactact ccatcaacaa tgtgcccctc ctgcgtggct acactgctct ccattcatca 1500 caaatacccg gagtctataa tcagacccat gacagcgtcc atttacccag tctcatttcg 1560 agcagttttc ctagagtccg aggtaccgtt tgacttctca ctcagaatat cagacaccat 1620 cgaagataca gtcttcgaag cctttgccqt qcgtgttcca gtccttgctt acagcaattt 1680 tgagtetega eccegggetg gtageaagat atgggtetet atettaettg agetteeegg 1740 ctgggatgag aggctgactg agacaatcat tcaagctgtt gctaagggtt tggagggttg 1800 gcagtgtctt tcacctcggg ctgatgagtg tcacgggaca ttctggttaa ggtggcatga 1860 gaatcctatg gggatgtagt gctataatga tgtataatct gcttgctcta gagctagttg 1920 ataaatatag ttaggaatca ctctgctact ttcttatttt aaatcggtat acggagatga 1980 caccactagg tggagcaact tttagtttcc gttattagct aagttattga gcatcagatt 2040 atatatggcc ttacttaggc taggcagctt tggttcgtat tgtcccaggc tcgtataggg 2100 tatagacttg aggaagaggt gtcgctcccg tgggtggagc ggcaaatgtc ccaccatggg 2160 tttatagegg gatattaaaa gteageaett taattgttgg atggettget tteeeegaea 2220 catcaatgga ctaaagaaca gtttaccgta ttatttttga gtcccatgtt tacttctcgg 2280 atgcccaaga gctcatcgct ggttccacaa tagtcttgtg agacgctttc atcaaaaaac 2340 cggaagggcc gtatgtttca gggcctagga gtcgaggaca tcgaagacat ggaggttgtc 2400 gagcacactt tggcactgta ttttgggcat ggcgcatcca ggcattttgg ccctgacttc 2460 gageteggtt cetteetget taggtatggg cetaateeat etataageee titteaetat 2520 cagccgcttc taatcacggt ttccagttga gacgcaggag gtacttgcgt cttgaagatg 2580 gcaatcaccg atgtaatact aaatactggc tactatgttt gct 2623

<210> 3734 <211> 8603 <212> DNA <213> Aspergillus nidulans

<400> 3734

gatgggagta tettttatga ggacateget gggttteaat gettttgatg eeacetteet 60 ccagctattg agettettet ggetacageg gtetgtetae agatgagetg agtacgetgt 120 gtggatgccg ccagtgacaa ttgtcttaat gttcaaatag tcgtcaatgc cgtacttgct 180 teettegegg cecataceag aatgettgae teeaceaaac etgetaggeg ttagttteat actgtgagaa cgggaactgg gacatacggg gcagcagagt cggaaataac cccggtgttg 300 atggetacea tgeegaacte eagettttet gagaceegat gegetttace eaggteactg 360 gtgattaagt acgatgccag accaacctcg acgccgttcg cacgacgaac aacctcatcc tetgeettga acttggaeag egetgegagg ggeeegaatg tetetteget ageaacette atggaatcgt cgacgtcgcc gaggatggta agttcgtgga agttcttgcc aagggacggc 540 aggeggetge caccaagtaa cacagtagee ceettgttaa gagegtettg aatgtgttee 600 tgcgtcttcg cgatgccgtt ggtcaagggt ccgtgtgtca ctccaggatc tagtccatgg 660 ccaacctggc actttttcac ctcctcgacg aagcgcttac tgaaggcctc gtagatgccc 720 tectgtacat aaaacetgtt egegeacaeg caagtetgee cagteacett gaacttacaa. 780 gcaacggcac ttgttacggc agtctcgagg tcagcgtcat cgaacacgat aaacggcgca 840 ttccctccaa gctccaagct caacttcttc agcgtatgac ttgactgctt catcagcaac 900 ttgccgactc gtgttgaccc agtaaacgaa atcttcttca cattatccga ctcgcacagc 960 gccacgccta acgccggcgt attctcaagg gcagtcacca cattgaacac accacccggc 1020 acacctgccc tetetgcaag cagegecaaa acattegaeg agtaeggegt cagtecatee 1080 gacttcaaga ccactgtaca cccggccgcc aaagcagcag caacctttct cgcccccatc 1140 gccataggaa aattccacgg cgtaatcaat ccacacacac caaccggctc cttgaggacc 1200 tgcacccgac tgctcgggtt actatgcgga acgacatcgc cataaatcct cgctgcctct 1260 tcagagaacc actcaaagaa ccccgcagaa aacagtgcct cgccctccgc atcgcccttc 1320 gettteecat teteegeggt aatgatttte ceaatateet etttgttete gacaateaga 1380 tegaaccate ggegaaggat cetgeegege tgtetgeeeg agagagegeg ceattitiggg 1440 aatgccgttg cggcggcgcg aatggctgag ttgatatcgt cgatattaga ctcgggacag 1500

gtcccgatga attcttcagt agcagggtcg tagacgttga aggttctgga cgaggacgaa 1560 gttacccatt tcccatcaat gtaggaactt tcgatgaata gggtggggtc tttcagggtg 1620 tttgcgaggg agggcatttt gagaaggtgg ttggtaggtc tatggcgtgt cgtggtaggg 1680 cagcctatgt ctcgataatc tgtagaagct gaaaacccat tatgaatgca cgacctttct 1740 gtacagaage ttatetttta aactgtttee aageatetgt gecaetttte eegaeeeagt 1800 agetegteaa cetteegaga tagetegeat egtaactggt tgetgtageg egtatetegg 1860 gattcatage etteteggat etgaacegat etaceegggt etaagegeee aaceaeceta 1920 cacatattaa gtgatggagc agtagggctt actgtgtaga ctagggaagt tggaacaatg 1980 acattgaaat gettgttgag ttgtacagta atgattageg gggetgtagg egtaagtage 2040 gattgtgggc aaagcatagt tatcaagcta tgttcatgtt cagtatgcga cagtcccttt 2100 catatctatc teggttgtgt acagagaaca tggcttcaaa tgtccactcg atcattctaa 2160 acctcagaat cgcctttctg ctttttttcc ccctccacca ccctccgcag ctaactcatt 2220 cataaaccga ctcctagcac gcacctccct cccccaaaca aacatcaacg ttggaacaag 2280 ggcaagcacc agcgacacga acgccagcag agtactagcc cactgaaacc caagattatt 2340 atacatactc atagtcgcga gcggcaagaa cgcagagaag atattctcgc cggtggcgac 2400 ggctccaatc gcgctgcccg cgtactggct gtaggcgtct acaacgtagt cagatacacc 2460 cgttacgacg agtacgetac cggcgccgac catggccaag ctgattgccg gtgcaatcca 2520 tgggatgaag gggtacgatg tccaagcgta tgtgaacatt cccccagaga tgccgaagag 2580 gccgcctaga acagccatgt agagtcttgc ttctgggatg aggctattgg gaacctccgt 2640 attgcgggaa gcagatgcaa agtagagttc acgggagagg aaggagaaga agaagcctat 2700 tecttegeeg atgacgaegg eggettggae gtageetgtt ttggagatgg tecagtegta 2760 agtgccaatg aagacttgtt cgacggattg ggtgaagagg aagatggttc ctacagtgaa 2820 ggcagaccag agggttgaga cgaagaggac gggctcggta cagaaaagga tgactggtct 2880 tgttgagetg aeggegagat tetgaaggtt tagettggaa tgtgeggggt gteegggtag 2940 gatgtctttg ccgtttttgc ccatttttcg gtctcgttgt gccaggataa tgtcgccgcg 3000 gtagcctatc caccgccatg acaaggactg gagaacggcg gctccaataa ccggacccat 3120

actgctaccg gccatgtagc cgaagatata caggctgact gggattgatc tcgaccactc 3180 agtateceat acatteceaa taaceeeage ageegtatta geeaagatgg egacacaage 3240 accggcaaag aaacgggtgg caaccaatgt ggcgaaattc tgagcgactg cttgcgggat 3300 gaggaagcag acaaacgcga agtatgtgac gaggaagaca ggccgagtcc caaagtcctc 3360 tgccagagga aggaggaaca gagcagagaa tgcaccgccg acggccatgt tgtaactggc 3420 cagtatgtat gaggaaatgc cgtctcgtca atattgaaaa gttctgcgat ctcaaagtgc 3480 gcaaccgtga tgatagtccc gttcatcata gtcagaaagc tgatcagcgc ggcgagatat 3540 gtcacggccc attttcgcga aatcgaccag ttgaaagggt ttgcaggatc gtggtcgccg 3600 teceaagaca gtgtatggat gtetetgeea gttecagaeg aggetgagtg tegtggetga 3660 cattccgaac ctgtcatttc aagcagtcaa tacggaatgc tcttgcttgg cgaagcgtac 3720 cgtacgtagt gtagacacaa gggaaagaat ggatgccatc gaatttatcc ttgccttctg 3780 ggtctccagg ccgatcgaag atcatctgag gctgatgagc ctcatctctc cagatattgc 3840 cttctttggg agcagaggat caacacctgg gcaatggaag gtggaactgc gtttctatta 3900 tgtcaattta tttgcgaaca ccaacgccag ccttggaaca cttcagcaag tcttggccac 3960 ctgggaaact gtatactcgg tagtgtgcca agtatttaga ctaatatcaa gcttcagttc 4020 tcaaqagett gacgeetgee ttataetetg atcategeea caattttgga ttgggtgeaa 4080 ctttgcaaca gccaagactc acgtcaagct cgagggcctg atccatttct aaacccaact 4140 caatggacgg tggaagtacc tgcgatattg aaccatacca ggtgcaactt ctaagggata 4200 atagagggaa tgggcgaggt ttggtttggt tttgttattt aacgtcactc ggcggatcac 4260 ggggcccacg tgatctgcgg cctcccaggg ggcatctgga cgtgttgcct aaacagaact 4320 ccctaaaaaa ctagctaggt acaggtttga agcagcaact atggacaata tatgttggaa 4380 atgageggaa gaageateeg gegetaeeet ggeeaggtet tetgggggea gatgeeegtt 4440 ttgactacct atagacgggg gaaggggccg taccctgtat ccaggtagat gtgtggactg 4500 ttgcgctatc aagcgccagg gggggaatgg gcgaggttca cagccggccc gcttgcgctc 4560 gcatattagg tcacgtgtgt gtgtcgtcaa ttttttccca gtgtagagtt cccacattca 4620 . aggectegeg ateteattgt taaggattaa tggaaggatt aaattatatg egaegettae 4680 tagetgggae tgggagtgta eeetgacaag gtegetteet gegtattetg etgtgggaet 4740

tttttttttta gtcctccagt gttggagagg taacaggtag ttttgttggc cctgagattc 4800 aggcatttgg acggggatga agagcctaat gcatatactg agaaccagcc tcgccaaggt 4860 acceptcatt ccacctccaa aatctcctgc ctcatcgact ccaaaacctt caactgcctc 4920 cccaagagcc ccccttgtcc tccatgatca aagatcctct ccgcaatgcg ctgctcggtt 4980 cettetteag ttgatggegt atcactecce egattatttg gageatatae ategtateet 5040 gcctatacaa ttcaaccagg tcactgaatc cgcgcacacc gactagcttt ctcgtctttg 5100 atcagcgctg tttcccgccg ccatgtcggt gcagatggaa agcatggcca cgcaaacgaa 5160 cgtgaagctg tcgtagtgct aggtgatggt ggggtgtcct ctgacgcatg gttggttggt 5220 ttggcttgtt ctgtgcttga gttcacgtac tggttctggt tgagacgctg atgttggcat 5280 ttcaaagaca ataaacagga caagatcgat gcctgcaact tttaggtcct agctttctgg 5340 gcgagcggga atggttcagt gactgcgtga gcggaacgcc acgcccattt agcccggttt 5400 ggcccattgt atatggattg tttttggaaa ttagatattg gaagttcagg tgcatgcagg 5460 gattgaagge tteeegetgt geageetttg eacegtggat taagtgttgg ggageteeee 5520 aaaaggcctc gagactttct tggttgctgg tccggtgatg attgggtgtt ttacattagt 5580 aaagettget gaaggggeea tettgeettg gtgtttaatg ggatgaaaat eettgaggte 5640 aggaagtgtt ggctgttgat ttcagtctac ggatttctat ataacttgaa ggtgagtatt 5700 gaacgacaaa gctgaatatt acgactcaat aggtgccact ttccaagggc ccctctgcaa 5760 tggctgtgac tgatttctct gaggttgcca tggaagggat attatgaggc cagaagcgat 5820 ctgcctaaaa cggcggtgat cccgattgat agttctctag gatcaacatg agcctttcgg 5880 ttagggatgc tcggggattt gttctcgggt tgaccaagcg tattctgctt gggctcgggt 5940 cctccatccg aagccgacgt acatcggcca catcgagcga gcgctcggaa acccgtgctc 6000 ttactcccaa gcaaacctga tcttaccaac cagtgggcta taagtctgac ttgacttgcc 6060 caccgccaac tagcaatggt atcetttcat atetggccta tetettacat caagccatec 6120 agatgacaac tttcgacttg aacgacgtcg cgacggctct ccgcacagcc cgtgctgaag 6180 tgaggcctat cgacgcacct acgaagacct ggcctagtct taacgcggac atggcattca 6240 aagttcagca aatcaactcc gggcaggcca tacagaacgg tgaccgactc gtgggataca 6300 agettggeaa categeaaag.gteatgeagg eggegtttgg eetagaceae eeegactatg 6360

gctttttgca cgcaagcacc ttcatgtacg agggcacgac gatctcccta aacagattca 6420 tcaaaccgtt tgtcgaactc gagcccgcat ttgtgctgcg gagttctctg aagggcccta 6480 acgtcacagt tgcggacgtt attagtgcca ttgactatgc cattcctgca attgagatca 6540 tegactegeg egteaaaggt tgggagattg atetteegga tacattagee gataatgggt 6600 caacgggtgc ggtcatcata ggcggaacgc ctcgaaagct cacggatctc acactcagca 6660 atacacgggg tttcttgaag ttcaacggcg aggaggtgat gtcaggaaac acgaagaata 6720 tcctgggcaa tcccctgtcg gctgtcgcgt ggttggtaaa caaactggcg gagtatgata 6780 tcgagttcaa ggccgggcaa ctcatcatgc cggggagctg cttggaggcc gttcagatgg 6840 acaagcctgg aaaatggaca tgcacctatg aaaactgggg tacgattgag tttgatgtat 6900 tataatatee tgetetgaae agteagtaea aataatatet eagtttetgt ggtategaat 6960 teggeatatg eteegagtea tggtgaaata tggatgtega teetatgteg agacaagtee 7020 cgtgccaaat ggcgtctaca gcctgtctag cgaaatggaa tccatcattc acagcgtgat 7080 cettgttggc agegetgaat eggagagtea aaageaaage aattgeegga agatetegag 7140 gatcgtggat tgatgataaa taaccatgaa gtaaaggagc gactccaatc tgactcgcgc 7200 cgttgctcgc gcagttgtgg gacgaattct gggctgggaa atgagagctc gtgcaaatga 7260 agcettgtta tecatacaaa agceatgaca gegteteeae tgetaagate egtacetgge 7320 tageceateg ggeceaceat eetggagage caccageete caggggeegt cattaattta 7380 taagccgttg gcgagatgga gaacggagta ataagatgtc tttgttcttg gatttgcagg 7440 tegetttgtt gecaacttge ettaacttgg cagetgageg etgetaacgg ggaettggae 7500 tagactgact cgtttctggg cgagtgtggg tttgttgtgg ccgggcctcg gaagaaatcg 7560 agccagcaaa cttaaagtag ctctcatgga caacttgtgc ttcaqctggg ctcttagaaa 7620 tegetteece ettaaggetg gatgacegee ggteteetga gttetgaaeg agatgeaetg 7680 ttggcgggtt acaaatctcc gggacgtcat ctgcagaatt gattatttat ccttcaggct 7740 tgtcgaaata aggcaaggcc catctgagac gggggggcga ccgtagtctg agtaataatg 7800 ccgaaccaag tttaatgcgg ccaaatagtg tctacattag cttctccatc ttgccgcgct 7860 ccatccatct cctggtccct ttccctactt agccgtcgga ttaacgctcg ttaatccggg 7920 ctcaaacagt caattggccc ccaggatatg attatgctgt ggcaaagctg ggtaatatcc 7980

<210>	3735
<211>	1115
<212>	DNA
<213>	Aspergillus nidulans
<400>	3735

ctactaggat catgctacct aaggtggtcc agataaacca gatgtattta cgctgtagat 60 aaacatatga gagccgagct tgttggagta tatcagagca catgtatacg ggaaacaagc agegggaegg aacaatgaga eeggaaegea ataetaeaga gaegategea teattgetge ttcatttaat agaagggatt ttaacgtctc ctctgtcatg cgcattgcgc agtgaagttg 240 cccgattgac actgatgagg aacacatcta tctgacctta gccattatta gagataaccg 300 aggggaggtt caggctgtcg gttcgtcatt ctttcatcta cgcaactccg gtttccaagc ageageetet etecetetea tetetetett ttaccegett atgeteagee getatetteg 420 ttattgtcaa ctttctttc tcagaacgcc tcaaacctcc cgccctgcga tgtatcttcc 480 tacagettge tegetttatt gaetattgat egeactatga etegtgaeae ttacettaag 540 cgctctcttg gaacgcaagc caaccgtatc agagaggtac ttgattccca tagccagcga 600 gctgttggct tcaatgtttc gaactctgtc cttttgagat tattggcaaa gttttggcat 660 tttatgcttt gcgacagttt tgctaacact gagattetta tetagteacg agteettete

gaaatacacg tcattgacct cgacaccatt gacctgagca acttgaaccg tcaatttctc 840
ttccgccacg aacacattaa gaagccgaaa gctatagtac gttgctgttc ccgagcgcgt 900
gtcgtcatcc ctcccttgcc gagtatcgcg ctcttgtcaa atactgcgtt tacgaaactg 960
tctgaccgat gggtatgctg ttaggtcgca aaggaagttg cgcaaaagtt tcagcctagc 1020
gcgaggattg aggcttacca tgccaacatc aaggacagca aattcgacgt ggactggttt 1080
gcgactttca atgtcgtctt caatgcgctt gacaa 1115

<210> 3736 <211> 1139 <212> DNA <213> Aspergillus nidulans <400> 3736

ccctttgaag ggtatctcgc cgaaaccttc ttgggcttaa ggtcttctcc aaccaacttt cttgttcagc aagttgctcg gcaacagctc gcgaacgccg ttggatgaca gcatcatgtc cctggtcccg tgatgaaacc ttgctgtcgg tcattgtgta aatcgagtga ggaaatgaag atgategttg ttttccttca tegggeeggg aacatggete tatttctace eeggaacegt 300 atcccacggg gaaaccccgg tcttctccaa agttcgggca actgctacga gtgcgagact ttccccaaaa tcctccacaa ttcctgcccc tctgatctcc tgaagttttc atccagcgaa 360 gttcgccaat taccattgtg ggctgtcaag cccataggag gactggccaa tcggaacggc ggaaagtgct tgtatggccc atgttgttcc ggttccgtgc ccactcggtt ccggcgggtg 480 tettgeagge aegeaateeg eeggeacaet eeceaeaegg aaeegaaage eetaaetata 540 aacgtccggc aatttcacga ttatatgcgg tgttgcgaac atacatcctc acaacatgac 600 tateceatta taegaeeagg ttegtttgee agataagatg attteattet teagetgeta 660 agtcatcagg ctgtaaatga ggcctttgtc ctctatcccg gaggctcctt cggctatgaa 720 aaacgggata taccaactet acaggcagaa cgcgatgtgc tegttegegt ggtagegaet 780 ggactetgtg gateagatgt gagttgttge ttgegtgatt eteagettgg etaattettg 840 gccaggtaca ctactggcaa catggacgga tcggacgata tgtcgtcgag gaccccattg 900 teettggtea tgagtettea ggeattgtag tgeaatgtgg aageeaateg ggattgaegg 960

tgggcgatcg cgtcgtgetc gaaccaggta tcgcctgcaa cacttgccat ttttgccgcg 1020 ccggtcgcta caacctctgc cgggaaatgc gttcgcagca actccgccat acaacggcac 1080 tctggcgacg tattacagag tacccgcaga atgctgctac aagctgccgt cacatgtat 1139

<210> 3737 <211> 3302 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 3737

ctatctcgct cgcgcgcgc atccttgaag cgtcaaaaga gcctctgaca ttacatcgcg tgcctccgaa ctttcttgtg ggacccggtg ctacggacta tgcgtatgaa ctagggcttg tagtcctccc ccacgatggg ctgatatcaa ctccagcaag acagaggtgg ttgcaatggc aaagggaget caaagaaget gatageegae aaagggeteg gteacaagge tegaaegaaa 240 300 tegacaatge ctattacegt egtgeagtta ggggteatee gaeteagttg eeegegagee 360 cttccagcac acaatcaaca tcaacaagct ccgttagccc tcatgtggac tcgaatcacg ctagtgcaat aaatacatca agcggcatgc agttagcatc agacaaccag gccccaactg 420 gcataaaaaa ggctaaaagt gacacctcaa gcggtggcat gtctccaatt cgatcgagcc 480 tcaattcgtt tagaaataca atcttgcagc ctaatccgct gagggccggc atgcacgcag 540 ggcagatgga tgtcgattca tcgtctcttc catcccatgg ccgcgatgga tcacactccg 600 actititicgg cigcacagag gaicgigtea gigataccgi gggcgciata gcigtggaca 660 gctttgggca catcgcagca ggttcttcct ctggtgggat tggaatgaag cacaagggta 720 780 gaatcggtcc tgcggctctt aacggaattg gcaccagtgt catccccgtc gacccgaatg accetgagaa gacetgegtt gegagtgtea ettegggeae tggggageae ategetaeea cettageege aageacetgt gettegeggg tetattatag teategaaaa egtteegaeg 900 gtacctttga agaagtactc gaggacgaag ccatgggagc aatgatcgca gcagatttta tgggtaatca gacttgtgtc ctttattttt cgaatgctaa attttatgtt ttttaggcca 1020 tccgggtgta aaagccagcc attgtgaggg ctctgttggg atcatgactg tcaagcggac 1080 ggtagacggg atatatétat acttegeaca caacacegae tetttegtae gtetttgaet 1140 ttctatgtta ccatggccct tcctgactgt agtgactctt angtccttgc aaatatgacc 1200 agctgagata agaaaccggc ttctgtcatg tctcgaagta atgggaacgg aagcatcgcg 1260 caaggtggaa aggccttccg ggttaagaaa cttgcatgaa cccagggaca aaagtctttg 1320 acgcattcag gacatgtcat cgatcctaga tcctagacac cgctagccta tcttacgttt 1380 gcctggacct tctcctaaac gacctattct tgtgaatacc catgtctttc tgatagcggt 1440 ttgcatctgt ggtccctaca aatgcttgta ctcatttgta caatgctctg ctgttgctgc 1500 tatattataa ttcgtcgctt ggcgcctttg catatgtttc attgagacat gctagttgtg 1560 atteggtttt getgtgtatg etgageeaaa ttatttatat tgtteatetg atceagattt 1620 catcatacat tattccatca gtggcacggc tataaatgta gggtgactga acatcggcgt 1680. tatatttgca cttgatcagc tgtccagacc aaaattctgg tttcaagttc tcatatattc 1740 aataactcgt agaccaatcc ttgatgcggt ataccaggtc ttgccgtcat cgtcataagc 1800 cagtaatggt ccgtcttata ctgagctccc aacagattgg gtgctatatg tgccaaccct 1860 ccaggegttg gtttgtggag gtcacccaga gtatagtata gtattcgttt gcaattgctg 1920 atctcgagtg agtcgtctcc aattaggtat attaaaggat tattccagtt tgtgagtgga 1980 acctequece eggecette cettttttee ttttecatte ggaageettt aagetgeaac 2040 ttccatgatg ataactcgga gtatcactgg gagcccaaaa aaatagtcac cttcgacgcc 2100 aggatgaatc aaggccccgg cgtcggtgtc ggcgtaggcg tagcagagac cccatttggt 2160 ctaatcttct tcttcttctt tttccttacc acaaccgccg gcttcgcgcc gtagtcaccc 2220 gtatccagat gcttgttgta agcggagccc ctggatctct tggattttat cagaagatac 2280 ttaggcagat cgagcaaact atttctattt cacaaggtgt ctttggcata acacceggcc 2340 cgggatttta catttactcg tgtcggaagg attaggtgtt tgcgagaccg ttggtccggg 2400 aggaatgcca tcattagata ctgcagtaaa ccgcggggtt cggaaaggga catgtagatt 2460 ccctttgttg catcggaggc ttgttgtagg aagacggcgt cgccactgag tttgcagaca 2520 tcgatgggga tgtgcaggcg ttggcaggcg aagatgccgt tcatgattgg gatgtattgg 2580 tgcgcggagc cggtcgcgct actgacggag atgatgagga tacgagactg tagaccctcg 2640 geggeaeegt egtttgtege egttgtggtt gtggagegte gggetateat ggaegttgtg 2700 cttgtatctg ggtcaccaga gcgcgagaag gaggaggcat cgccgcctcc gtgagcttca 2760 geceaggeaa tigigegaeg gitgatgigg etaagageta aagtaagige geeggeeate 2820

attgttgagg cgccactgtc taggtcatca cggttggtgg agtctaccag gtgtcgggaga 2880
ttggatgtca cttgctcctc gacgattcga aacgggcggt atttgtttac ttggctgggt 2940
ttaccgctac caccaccggt gctcatatgg ttattattgc tcattgtaac gtcgccgtct 3000
gagtctgcgg atgtcgttgg tgagtttggg gacggataga gccatgcggc tttgtgagtg 3060
tgggaggcga caacggcgac ttcgtttgcg tagttacagg cgagatgggc gttgaggaag 3120
acgagaatgt tggcgagcgc ggttgagaag ggaagctgat tcttctcatt ttgctcaagt 3180
aacgcccaag catgaggatt tgtgtcaatg atgactgtta gtaaggaaag tgcagggtct 3240
agagtcaatt cgtcatcaga gaacgttcgt gaggttgtag gttgcgggaa atggtcttgc 3300
cg 3302

<210> 3738 <211> 9081 <212> DNA <213> Aspergillus nidulans <400> 3738

actiticetty teteceaata etatetatic acteteaaga gaacgitati gtegtategt 60 atatgaatca gtttgcacac gcttctgcgg gccgaaatat tagccttacc cttactagcc 120 gccacgttga ctatacttga ccacttcgga ttctggactg ttcgcatgct ccgtcttggg 180 240 ttctcgccga catggggctg cgatggctaa gctgccctca tatatggttg ctatggatat 300 tgttcgcctc atgttcctac gcgttctact tgccgggttc gtcatctcgt cctatactac gtagtcacat actgatttgt tccgttttga gcaggatact cagtcaagcg atacaacgac 360 gatgaatcga ttcccctcct cgtaaacaag atcttctcgg accacacaca acttcaatac 420 gettaetteg acetaecett egtatgeece eccageggae ggacaeatgg eggateaeca 480 tttggtgctg gacaaagcgt ctcgcagaac ttgggtgaga tcttgcgcgg tgaccgaatc 540 600 atgacetegg aetttgaget teatatggge aaaaaegtgg aatgeeagge attgtgeaeg gcggaggtcg ggcgcaagga cgtgaaatgg ggccgacagc ttatcaggga aggatatgtc 660 gtagaatgga tcgccgacaa cttgcctggg gcaacaagtt tcgtgactgt ggaccgacgc cgaaaatatt atgcatctgg gtttaagctc ggctaccaag agttctctcc tattgatggg 780 aagcagcgtt actacataaa.caaccatttc accatcgtta tccgctggcg ctcggcacca 840

gaaggtggta aagtcgttgt ggggttcgaa gtatttccga agagtattcg tgcccaggat catggagcgg atgggtgccc tgaacacgtc cacgaagagc acgaaggtct ggagttatac 960 ataccgccaa acctggaaca tctccgccag aagtacccgg gctcgtcata cctcccggaa 1020 gatgatgact atgatgacgg agctactctg aagatcccaa tcacatactc ggtatatttc 1080 aaagaggaca actcaattga atggtcaaac cggtgggatc tttactttag caaacaagat 1140 gacagtteaa tgacgeactg getggetgtt eteaactegt tgaccattte eggtgteete 1200 ggtgttgcgg tgtatgtcat ctggacaaga accatccagg gagacataaa aggccgaggt 1260 gatggggcga tggatgatcg aaaggtgagg aaagcagggga aggcagaggg tctgttagac 1320 cagacctcgg acgtcgaaag agaggcagat attgattctg atgacgatgg catggatgat 1380 qtqaqqqt qqaaqctcct acatqccqac qtqtttcqqq taccqaattt cagcqgtctt 1440 cttgcgccgt tggttggatc gggaatgcag cttttgttca tgacctccgg attgctgctt 1500 ctcagctgct tgggtatcct gaacccgagc taccggggtg gctttgttag tgttggtact 1560 ggactgtttg tettegeegg egtgttttet ggttacttet etggaageet gtacaagaca 1620 ttcggtggga agagctggcg caaaaatatg ttgatagtgg gtaccatagt tcccccggtc 1680 tetgtteect gettaegtae gattagaeag etettetett eeetggaett atattetgee 1740 tegtetteat ceteaatett ttegtetggg caeaggeate tageaeggeg ateceatteg 1800 ttacacttat tggcattgtt ctcctttggc tgttgatcca ggtgcctcta gtgtacgccg 1860 gtagttggta tggttttaca cgcgccaagc catgggaaca ccctaccaag acatccccaa 1920 ctccgcgccg gattcctcca cagccttggt acttgcataa tgtccagcga gccattatca 1980 ceggettage teetttegea gteetettta ttgagettet tttegtgttt aagaacetgt 2040 ggcaggacaa gagtggatac tattacgtct tcggtttttt gagcgccgtg acaacgatct 2100 tagtgatcac tgttagcgag gtgacaatca tcgcgacgta cagtcagctc tgcgccgagg 2160 taggcatttt agcctaggcc ataaacgaga ggtcaaactg acgcactatt ttaggactac 2220 cagtggtggt ggcagagttt cctgacgggc ggaagcagcg ccttctgggt gttcgcgtac 2280 tgcatctggt actactattt ccacctgcac atcacgggct tcgtgtccag tctgctcttc 2340 ttcagctata gtttcctcgc ctgcgctgtg tatggcctgc taacggggac tgttgggttc 2400 ctgacggcgt atgcattcat ccgtcgcatt tataggtaag ttattctgtt gaactgccaa 2460

ccaccgagga gacccatgct gacagaagca gctcggtcaa ggtggattaa ccaggaccca 2520 gettgattee tgagteacge ggeetcatee gagactgttg eggggeteee ttegacactg 2580 ggaaaattcg gggacgttat attcgggctt ccatgaggga tcttttatta tagcaaagga 2640 tgtgaatgtg gctggtagtc ggcagatagt ggagtatata ctttgaaact tagcgggagt 2700 caagcagcga tcgtttccgt tactatatct tttttctctt tggaatttat ttggcaaatt 2760 tttgactatc caccgaattc cgcgcggatg ctttaactaa aataataaac taaaactaaa 2820 cttagttccc acgtgagatc gtagcatact ttgcactccg caaacgggac cagaggacgc 2880 atgcggtctg gccatgatca ctgttggttt gacgtcagac ccttgttaag gaatgattat 2940 gcctctattt tagcatgccg aataatccta tttcttaaac agataggaga cgaagaggag 3000 gccgaatatg catacgtcgc gtcgtacgta ctaccattct gcgagaaaaa gggaaagaga 3060 aaaaagtgat tacgaaggca tggataatag gggatagcca cataagcccc ctctatctga 3120 atcaagctat caattaaagc agctcgagct teggccgtta tagttcacgg gacggcagca 3180 gatecetteg acceggagag ttgaaacege tgggggatgg agtetagtae aggattecag 3240 aaaactgaca taatctcatc aatgaaggtg agatcaacga tatgtcagag atggtgcaat 3300 cgtttatgga gccagtcgag gccatggcta tgcagtagcc aaattccata tccactgtca 3360 teegttaggt atcegtgegt tgacagacat eeegaaacee agategagte ataaaaaggt 3420 atcacacatt cgtaagatct gacgtcgcca cgggccagta gtagtgtgtc taaagtagcg 3480 actgeggtet gagtgtagta eccettgegg eggaaattgt aaggeeeacg caaggtgeaa 3540 ggtccaggga gaatggcgcg attggtggct gattctatgg cggtggtagg actgcgattg 3600 cgtgctcggg acgttgaatt gtgccagatt atgcactcgt tgcttttctc ggaacggagc 3660 cgggaagtta attatgacgc cggggcgtga gctgtatgta actatatcca gctagctgca 3720 gattagette caagtataet atgacecate tataagggtg gttgagttga acetgaacet 3780 ggtggcgact gtagaagcac gagttctaag ggtcgaaatg tcgagaacaa aatgtcggtg 3840 tactccgcta ggcgatcaag gcaatcatga tcatccctat tgcactgagc atagcactgc 3900 tacagggtga aacgagcgat cggtgatcct ccacgatctt caggagaccg ggcgccggtc 3960 cccggtcccc gggatgaggt gaagaaagct ggagatgtcg tgcttggtct gtagcgggca 4020 cggtgcaatg atgccatcgc cccgcgatat cgacatttca aggcggtgat ggtcgagacc 4080

gaagaagatg agaatatatc aggatttgtt tgaaaataat cataatgacc tgttttcttg 4140 aggaaggatg ggtttcagac aagaatcatc acgatggctc gcggtattcc gacaggaggt 4200 tegggggatg agaaegeeaa gettaegaae agagaegggg eeggetageg geaatettag 4260 totggggtot tigcaaccac attogcggot cittigigeg tiattitigt tgctaaatag 4320 aacaggaaga agtagagaat tgatgacaag acaccattgg ggtagggaat gggtgtattg 4380 aaqtcqaaaa qaqqcctqtt gcggccaacg gctgtatacc aagaaccata accgctgtaa 4440 atacatgtat caacggcccc tgattgcctc ttttgtctcc acgctaatgg ctcgcttctc 4500 categreece atcattecet ceagaceage treegetate gatggttreg catteacege 4560 tectegagea aacaagagte ateaceatgt caggaggeaa gagactgete aagggaceet 4620 gctctgttgg cagtggatca gatttcaaag cattgcttac aatcacacca tcggcggaga 4680 cgatggttcc attgttgcgg tgacatactc gccgaagatc tgggtcggca aatctttttc 4740 ttttttcctt tttttttgcc ttctttttct acttctttcc attgcttatc atggatcctg 4800 gatccatgat cttgtgacat tggatgtgaa tttctgctgc ttctccacat acgctaactt 4860 acttatacct cogtogocto coettocogo etttoctett cettetette etttatacte 4920 gtttctctcc atctcgtacc taatagcagc catcagttca tcacgagaga gacaagcatc 4980 atggeggece ggaageetaa cateetetat ateatggeag aceagatgge tgegeeeett 5040 ctggccttcc acgacaagga ctcgcccatc aagacaccga acctgaacaa actggcagaa 5100 gagggcgttg tettegaete ggegtaetge aactegeeae tatgegegee tteeeggtte 5160 · gtcatggtga ccggtcagtt accgtccaag atcggtgcat acgataacgc cgccgacctg 5220 cccgccgata ttcccacgta cgctcattac ttgcgccgcg aaggttacca cactgcactt 5280 gctggcaaga tgcatttctg tggtcctgac cagcttcacg gctatgagca gcgcctgact 5340 tcagatatet accceggtga ttatggetgg teagteaact gggaegagee ggtaagttat 5400 gccccgaaat ggattaggga aagtctggaa aaattgactg gattaggatg tgcgtctcga 5460 ttactaccat aacatgteet eggteatgga tgeeggeece gttgtgegea ceaaceaget 5520 cgactttgac gaggaggtca tctataagtc caagcagtac ctctacgacc atgtgcgcca 5580 acgeacegae cagecettet gettgaetgt etceatgace cacceteatg atcettatge 5640 tatgactaag gagttetggg acetgtacga ggatgttgag atcccgctge ccaageaege 5700

agccatecet catgaceage aggacectea eteccagege atceteaagt geategacet 5760 gtggggtaag gagetgeeag aggagegeat caagagaacg egeegegett actaegegge 5820 ctgcacgtac gttgacacca atgtcggcaa gctcctcaag gtgctcgacg agaccggttt 5880 gegegaegae accateateg tetteaetgg egateaeggt gaeatgettg gegaaegegg 5940 tetttggtat aagatggeet ggttegagaa eteggetege gtgeetttea tegteaaege 6000 coccaacegg titigeteegg cocgcatete geagaacgte tegaceatgg atateetgee 6060 gacctttgcc gaactagttg gtgcgccgct agtcaaggaa cttcccctgg acggagtctc 6120 cttggtaccg tacctgaccg gtgaagacgg cgtgaagacc gacaccgtgc tgggcgagta 6180 catgggtgag ggcactcaat cccccgtcgt gatgatccgc cgcggccgct ggaagttcgt 6240 ctactccctc atcgacccgc ctatgctctt cgacgtccag aacgacccgc tggaaaaggt 6300 caatctcgtt geeggeetee etgaceegte aatggeagee geageggaeg eeaaageage 6360 agcagccact gettteaaca aagetgeace egeaaegete ceaaeceetg etgaatetee 6420 gegegeaaca eccettgeee acegeaatge ggeteaggae tacecettee egageeeaac 6480 accecegege accectagee caggeaagee atceaatgte accgteeeeg agaceaegga 6540 cccatccaag ctcctcgcct acttcacgga ggaggttcac tctctctggg atttggagag 6600 catteggeag gatgtettge getegeageg eegeeggege etegtetaet etgegetaat 6660 caagggcacc cctcacttct gggactggga gtaccgcgtt gaccctagca cccaatatgt 6720 ccgcaaccag ggcaagggcg tgctagatga tgtggaattc atctcgcgct ggccgagagt 6780 cctgcaacag gctgctcagg ctcagggcgt gaaggtttaa gccgcctatt ctctgatcgt 6840 eggegtttga gegaggeget atacceagea ttaccattta ttgacattgt cageegtgea 6960 tagettttat eetttgttta etgeaetgee ttgetgaaga gaaetgtttg aettttgagt 7020 cettttgctc gegettageg attatgttgc tgtcattctg tgaatgcttt ttgcattgag 7080 aatettegte tigegeatta cettittaet tigeteteeg tacatagaac tigaactigat 7140 ctgaatattg tcttctggat ctgaatttag tcaagctgga aactgaaatg tacttaaaat 7200 gatctgcgca cgttttagct atctgtaaac gtttaaccag aatggaaata agttattgct 7260 ttgattattc agtaattaga aagtacgtac gccatgctgt ccatggacat cggcacacgc 7320

cccatcgggt tccaaggttg acgaagtaaa gttgccgctg tcttcaggcg ccaccgggag 7380 catcttectt ccatctacge tetetggeca geattaceta cacatcaaag etaccatcaa 7440 acggetteec attggagaag teaceatgga gattaaceta acacetaaac tgatatetea 7500 aacgtctcct tgcaggcacg ggacgtatac ctgacagata ccacgaatcg tttcaagaag 7560 teegeacege caacgaegaa egtggatgea gegaactatg tttegeggte geggacaeeg 7620 taaatcttgc actatgatat catcacatgc cttttgaggt aaagcatgaa gccatctttg 7680 tactcttagc ctctcttgta ttagatcttc gctattatgt ggaagcccgg cccgtgccgg 7740 agtgggttgc aggaagccag cgaacgggcc cgcggcgtca tgtatgcaag tagaaagcgg 7800 atactacggc cctatttaca gcgaagtagg aataattaga tataccttga gatgagagtt. 7860 actatatgcg aaaatgtatc ctgcttcgtc ggaagcgtta cgctattgac tgattgattg 7920 attgattgat tgattcgggc catttctctc cactgcaaca tctcgggttt cctcattgcc 7980 attgactctg caatttetet teetgtttet gaatatgatg tagggeeaag gggattggae 8040 ttgtggttgc gactgcagct gtggcggggt agctcagatg gaggttcata gtttgaaaaa 8100 tggggaaagc tgacaggaag aagggttaga agaaggcgaa aggcttggta aatcccgaag 8160 tgggagaatg cagtagatct gtggaaaaga tttgatatat ttcaggagtc tacgatggtg 8220 tacttcaata ggaaagacgt cccagtcaag ggtttatata gtatatgtac ttatgtccgg 8280 agatgaacac gaaageggaa teeetategt aeetaggtga ateatgaaca agaaatggge 8400 taacatggta aatcagtcaa gacagtcatg gtcacacacc gcgcctggct agcttaaatg 8460 aacaggctaa ccaatttgca cagagttcaa tcgtatccca gcccagagta ataaaaccgc 8520 gttgcgttgg aacttcgcgt atatcactgg tcggaagacc agtgagacat aagaaatatt 8580 tactgacace gaetagteea ttggataage aggtgetttg accagaaegt teattggeee 8640 gegeeegege aetteggeeg taacaaaege egeaagtegg atgegteetg tteetgagee 8700 ttgccctgat gctgctgaag ccgccggcgt caccgagccg cgacgggagc catcattgcc 8760 catagatgca ggtgtaggtc ccggcccgga gccagtttgt gggggtccct gtcccggttt 8820 ceggeecata atgttgetga acacegageg catgegetgt tegegggetg gaceactate 8880 gtgagcgctg ggattcgtag atgcaagctg tgaatcgcga tcgttgtcgg cgttgccggg 8940

gccgtcttcg tgggagctgc ggttggaggg taactcggtg gaggtttgag tgtcagaagg 9000 gctggcggcg ttggtgaggg ggggaagaac acggattcta ttttcatcgt tgcatcgtgg 9060 attggtgagc ttggtggaat g 9081

<210> 3739 <211> 7701

<212> DNA

<213> Aspergillus nidulans

<400> 3739

catgctqtac tcaaccaggc cttcgaaata gccagggtcc aagtgaggca aaatgaaaca gctccaagcg agcaagaagc taaatacaga gatcttctat atggactata aagacttcgt qcqctqtqqc tqqqcqctqq cttqqactqq ctattaaqaa atcaagttct agacctcatg 180 acggattaac gtactaaaca gtcaagtgat ataaagccaa cgctccttct gtcccttctt aggaaagaac taagtctcat ccttgtcgta gcttgagcga aatacatagg tttggctctc agtcattgcc ttgctggccc ctgagacgga attgtagcat cttctcaagg cattttatag acgaatccta catgggctgg aaggtcatat ttctctattg agtgcggacg aaataaacag 420 ggaatatgtg gggttactcc gtagtctggg aaaatctgga cataacctgt caaatcagct 480 540 gtggccttcc tttattgcat ttcatgacca cgctgtgcct accacataca agaggttacc 600 cattgtacac cctcgaatgc gttagtcact tctgaaaagg caatgggcta atgtcccaag cccgtatgat cttctccgcg cgaacaacca atagggcagc aaaagcgccg acagatgttg 660 tgagacgcac gcacgaccgg cagtcccgaa tagaccatac tggcttgcat tgaatatata 720 ctccgtagtg actcggtgag acgaggattt ggagcaggga atgaaatcgc attaggtgga 780 ttccgctgga ggcgcttttg ccctgggatt agctggagtg tcagactttg accctgcatt ttccccggat ttcgatctgc ccaaattggg ccatatcccg agcttctgtt gatagacctg ctactctgct tcatggcgcc caattaaccg agactcaatt tctcgagtta gcagtgcaaa 960 cgactgcaaa agctaaagct ctttttaacc gcaaagacat gaagccggcg gccagttgga 1020 tecetageat atgtegeata tataaeggaa tegacagaet caceecagea egacatgaea 1080 cccatctacg tattgacttc ttgtgctaat actaccatca ccatgacagt tcagcacgtt 1140 gtactttctg atcgtgagat tgaagagatc cagagggcag agggccaaac gaatctcatc 1200

cgccaagccc aagagagcga tgaagccgac caaaagttga ccattaggca ggctgtgagc 1260 aggtacaaaa aggccgtctt ctagaccatg tttctctcga ccagtttgat catggagggg 1320 tataatqttq tqatttqaqt tattaacctg agtgtggtgg tcttctacaa ttcatcctqa 1380 ctagcattag attacctcat tctatgggca accccagttc aaggagcgat ttgaggtgta 1440 taatcccgtc ccagatcgga agttgattcc tgccgaatgc agcctgggac tctcgaactc 1500 aacqtccqtq qqacaacttq cagqcctcqt cqtqaacqca atctqccagq aggqqtttqq 1560 tggcactttc attcctgtct tcgcccgtca ctctcagtac ttacatttgg agaagccatg 1620 tgcggtatcg cttggggcgc cttcaggtac gtccccttga tggaatgttg actcttctaa 1680 cgcttcatag acactttcga cgacctacgc ttccgaggca gtgcccacgt gcttgaggtc 1740 acatgteact geatacgtet geatgtgetg ggageaggga tteeteetet ggtgttgtge 1800 gagtggtagc tgtcatcaac ggcgagatgg gctggcggta tgaatctcac aaagagtgac 1860 gggaaccata tgtgtggaca ccaataccgc tgggcatgca aacattggca gtaagcagta 1920 agtactcatg gcgaaatcac gaccatccag atactgatta cccttacatt ataggctatc 1980 tgtctgtgaa ggggggactg gatgtttacc gccgaagtat cgaatacaag taaggtcagt 2040 agtotggaca acaaaataca cogattoaga ggggocatot tootatogoo tactggaago 2100 aaaaaaattg gctgctgtta ttgcattctg gtccttttat ccaggatagt tcatcctaaa 2160 tacctctacg tacttgttag ggcagatggc aaccctcgca atctgaaacc tccacgcagg 2220 aatcataacg gcaatggcgg gtatggaccc aggagactta tgaggcaggc ctctggagct 2280 cgagcagget etgeettagt ceatgageea tactegtaag tettgteege egtgeageet 2340 catgggcagg ctccgatccg atacggagaa gtgcttcatc atcaagctta gcgacagagg 2400 ttggacagaa agetttggge aaaggtgata teagatggeg ttetatgaet tgtegageea 2460 tgttgtcaat aaacgtcttc aaggcaacct gctatggatc agtaagaaaa tcttaaatat 2520 tagggagtta tacagatact tactttatag taggcattaa gctgggttaa tgcttcgtca 2580 cacgettgtt tgtccatatc aattgtgatc etttgteega geeetegeaa aaacetgtea 2640 aggtcgtaag aggtgttact gatgtgaaga tttccattcc aatcctcgtt cgccacacga 2700 gtaactgcat tectaacete titteetetge geateaagee tageettetg gatattgtet 2760 gtataatagt ggttgtatgt caggggatcg cgctgttcat cttgaataag cttatcaagc 2820

tectecatty caageegete ggegttytea agreatteet gtagaatytt tegaacetet 2880 gtacgaagct tctcctcaga aattatggcg tgaagaacct ggtctttcca ctgtgatgca 2940 atgectegga catggeggac atgtgattga geaatgttga accaeeggeg ggaetgetea 3000 tggaataget etgeaaggag ggtegagtta tagttaceeg geagetettt eectegtgtt 3060 cttgagtgca cctatgataa tattagaaag acatattaaa gaggaagttg tggcctctat 3120 acctgtcgga cccaatccat catttgctca ttgtttacat aaagtagtgg agcatcaaca 3180 tcatcatcat catcatcatc atcaatgagg ttgttgatgc tatcagtgtc attttcgacg 3240 ctgtgttggt cgttatcctt ggcgtcgtct tcattatcat cctcatcgcg cacaacccgg 3300 cgttttcctc tttcatgcat ctgagtcgcg aaggcttgta ttagcttctt gaataagagc 3360 ecgcaacetg gtateteeat teectacgaa gatattgtge etgetgetgt ggtaatttee 3420 ctctagggct gcctgaagta actcataaaa tgtcatgctg aggcttgtga ggaacatgcg 3480 gatatcacca acggttggcc gagcettacc cattgatttc ageteegeet eggetteage 3540 aaaacgcttt tttatctcgg ctcgaacttt cggaagctct ctctcgatat gggcgtcaag 3600 aagtetttge aggaaaegge gtaggttate tacceeaact egateeatgt ceagatgetg 3660 getggeecat acagggeeag taaagaagea tageteaaga geggaeettg eageeatagt 3720 ggtacattca tcaagttctg ctgggcttgg attcttcagg agaaagtatc cgagcttgag 3780 cttgatagta tectggttet tegegatgeg tgeaacetta geeteagtge cettgttgat 3840 taaatcaggc ttggtgatga tgcccactgt ccgctggcca tcgtgatcat acttgcgtgc 3900 cagtetgata atttectggt tggcaaaate gttggttget tgcacaaetg egagtataat 3960 ggttcgagaa ctttgcaggt aggttgcgac catgttatga acagttgaga tgtcttcttc 4020 agtetgeece tegetageaa eegatattag geetggtaga teeaegatge teagttgeaa 4080 gccgatgggg ccggttatct caattcgaag agcatccggc gcaaaggagg gtcgataatt 4140 atcattatca tcatcagtat atccacgaat ccccatgagt ttcgatgctt ctgctatgac 4200 aggaggtagc teegatateg ttteeagagt eetgetgtaa gatgeaagea aettttgtte 4260 aacttgagga cgagaagtgt ggggtcgaat gctggccgtt ataatcgttt gagtagtttc 4320 cttatggcga aggatgatet etgtegggaa eetggtgeaa agtetatett etetaggaaa 4380 cgggattcca ctaatccctt ccagaacaga gctctttcct gcagactggt ctccgcatac 4440

aactagetga ggeaaagega etaceteace aacgeegttt geeettaeet ttteaatetg 4500 actgageegg tggetggata tagaagtaeg aaggteaetg aatgeegtae tgggggttte 4560 gaaactggta ctagcagaca tggttgcgat tgtgtgtctg tgtgtagtct ctagggggaa 4620 cgggatagac tggcagtagt aggagtatgt gaaaaaacct aaggaggttg taagaaaaa 4680 gaggacagtg ccagagctat gaggaattat atatttgtat cctgaaagca agaatccagt 4740 gttctacaga cttcttttcc tttgtagtca agagtgaggt ggaaatcaac cgaaaaccct 4800 atatatcace gttcaaagaa taacaaacea teaaceagee teeactacae catggagtat 4860 tagaatgttc tttgacgcag gccgcgcata taatcggtca aaggttattt catgctggtt 4920 ttctagattg ttccaccgca ctccaagggg ttgcgactaa gtgtagggtg ttagatttta 4980 gacacceggt gttgccatat cccaaagcet ggctegeegg atgatggeet gtgegteage 5040 ccgtgaccca ggcggtcggt cgtcgggcag aataacaaat gatatcacta gcgatagctt 5100 caaaacaaca taacaatcaa tcaatcatac ttcatacatc aattgaactt cgcagaattg 5160 caacagette tgttgactge eeettggagt agtettgata attttagact gttgateagg 5220 catatetatt aatettgggg atageaaatg ceteettggg aagttgaaca ggaetgttet 5280 tattacacaa gctaatagaa atttctttgc tgtatggtac aggaatctag cggcttccca 5340 gtacetggce acettgetaa taatatttag caaacettee ettgetgagg gaeteatgtt 5400 ctggttaggg atcaggcgaa ttaggtcaga gagtcctcta atttgcagtg attggtagat 5460 geettetaca accetgaceg aacttgegte aacetgatat ttagactata agetaagaag 5520 tttctcaact tcctttgctc ttaaattaaa gctttcaata ttttctaaga gagccttgtc 5580 tttcagcttc tttctaataa tcaccaaggc tagcaaagct tcttggagtg cctttaaagg 5640 ggcatttcaa ttttgttctt tttgaagagc ccacctgtaa ccaagaaagt atgcatgcca 5700 agtacataga aacctcagca ataagaattt ggtgctctat atccctgtag caagttgact 5760 ctgacattgt cagcatatat tacaagcaaa gccgtgctac tcaccagaaa cagtcgcgag 5820 aatcacaaat atgtattcaa accectgttg atacggegaa teacateete actattatta 5880 taactagett tatteaeagt atatateace tteaagttae eaggeteagg atcetetaet 5940 agacataaag cagggatatg aacaacatca tetetgetgt gegeaatgaa tgetagcatg 6000 ctagctagtt tatgctctgt gttaaaaggt aatgtagagg gtcttttaag gctggtaggt 6060

agacttgtta aacccaaccc gcgaaacccg ctccgacccg ccaagaaatg ggttgggtta 6120 gacettetaa ttatecattg ggttttggat atttttgget geeccaaage eeggeggage 6180 🖰 aaccegetgg gttgecaaga tatetgaata ggtatattae tgtatttaga ttacatttte 6240 ttacttagat gttttatatg tgcactgtgg ctggagacac aatcaagctc agtgagatga 6300 cgggtcattt gacggagagg agatccgaga tggctctcaa gcgaatggtg tcaaataacg 6360 acattccatc tactattggt tgaaatagac gcgcaagaat attcacgaca gtctctgctg 6420 aaacetteee acageaacat atgaagtegt attttggtea tttgeeeage cagegaatgt 6480 aaaatgcaat gtgactattg ctttaagtac atatcgcaac gtgttccgtt gtgaaagtgt 6540 gacggttatg tccgtattaa atacgccaca gacggtgcaa gcgacatctg cttcttattt 6600 cttggttagg gccataagtt gccaggggtc acggtatagt ttaggctctt ctttacatcc 6660 tetaetteat caegtatett aegageataa tetttettat tattetttgg ttatttaett 6720 ttacgaaata tataacggac gcactaaaga ctgcaaagac tagagcttcg taaattgggt 6780 aacatgtttg aattgctact acgatectte cetteteett attttgatat egtgaatttg 6840 acatgctttt gggggcatgg tcggtggtcc agccagagga ggtaatttga cgcgattgga 6900 aatgtgatga ggatatgcca agtagtttac aagctccgcg agtatcgaat aagtagactc 6960 agagggtacc ctagtattac aagaagccga cgtcttccac gttccaacgt acttcataac 7020 caagtctcgg tcaatggggc ccaaattctt gaaaatccgc ctcgctgctg tactctcaga 7080 aactgccaag ctaggagggg atgacgaact ctacgaatca gtggactett tttgatetet 7140 tegaataeee egitttaeat tatacaaagg tegagteigt eigaigggea aegeigegea 7200 ggcgtcaagc ccgcatcacg ggactggcgc atcetttggc gtagatgatg cgctgtgtct 7260 ttttgtcacc atgcctgagc tgacaatgga gctccgccaa tatagtctgc ataaggccaa 7320 ggctctgcgg gcggcattig ggacctacga taaagtgcgt ggacgcagtc acagtggata 7380 gtgaacgata tgagcgtgtc tgtgatctgt tccaggagcc tgagtgagcc gatttgttta 7440 gcgggccaat gccgaattgt gatttgaggt caaagactgt ttatttaaga tttggcattt 7500 tgattccaag gtgatggtgg ataagacgat taggaataca gggccaggtt agagcggcga 7560 atcaaagctg caaatggcgt cgataaacta aacagtgatg agtggtgtga gaagagcgat 7620 cggaatcaac ggcctagcaa tgtcattgaa cgtacctagc tagggccgag aatagaaatt 7680

<210>	3740	
<211>	4473	
<212>	DNA	
<213>	Aspergillus	nidulans
<400>	3740	

ggcgtcaacg tacaacaacc tcggatgtga attggcacta ggagcgacat cagaagacgc cactateggt egiteteaat gegagtatee gacecattee ceaagegiet etacetatte totoctocat ttogagacta ctaatotact cogtagataa cagtagaato catgagattt cgaaccttga tactcatcag aatcttgagt cttaagcaac agtctaaatc aaggcacaaa gcgaacgccg agaaagatcc ttacccgcat cccgctcggc gtcgtcgtcc tgataacgcc ctacaaccac ccgctgctta tcgcaatgaa gaagatcgct gccgcgctcg cgaggcaacg tagtaattgt caagecgtet gagetegeae egeteteegt ettgaagett ggtgetetat tcaaggaggc tggcttaccc gacggcgtgc tgcagattgt atccgggtac ggacgagaaa ccggaaagta cctctgcgag caccctaaga tctcgaaaat tgaccttacc ggcggaatcg cacatacaga gccattgccc ccgtcgcagc aatgaacatg atccccatca ccgccgagct 600 660 gggcggcaag gccccagtgt gtatattccc gagtacggac gtcgaaacag cagtcaaggc 720 cgctttattc gcggggttca tcgccagtgg ccagacctgc gtcactggaa gccggatcct 780 cgtgcacaaa gacatctacg actctttcag gtcactactt gagaagcggg ttcgcgccct 840 cegagteggt gaccecaceg acgagaagae ceagategge teegteattt cegeageege categagege tgegaggeet tegtetegeg egecaeaget gaagggggga etataetetg 900 tggcgggaca agacttacgc caacgccaga gaagaaaggc tatttcttcg ccccaacagt categaaacg geetecacet eegacetage caacaatgag gtetttggge eegteetege 1020 gctcataaaa tgctcagatg aggatgagat cgtccgaatc gcaaacggga catcgtatgc 1080 gcttggggcg tcggtgtgga gcaacgactt tacgcaagcg catagtgtcg cggataagat 1140 cgaggctgga attgtctgga tcaatgggca tcatctgaat gaccettett cgccgtgggg 1200 tgggtttaag gagagtggtg ttggcaagga gaatggcgtc gaggcatacg agagctatac 1260

cgcagatgcg cgatatgggt aggacgatat tggtctgtgg tttgagtaga gcgaaaaggt 1380 attcagacta tatgttgaaa gaagtagcga gattgcttcg tcgcatatgt tagctattct 1440 acatcattat agcatccatc attagcaaat tettgeegag taactcagaa gaacaateta 1500 ttcacaccca tctagctcag tactctgtag gcttcgcaaa catcaaacga agcatatagc 1560 ctgaacggga cccagagatc cagctaaggc ggctagtcca ggctttggat gaattcaacc 1620 caacccagtc caactcgata aacttgacgc cttcaagttt ctgtgtctca ggatatctat 1680 cctagacatc acctggactt acaccttaca atgacgttgt cgcatattag attgtcggac 1740 aaataatgta gattccaagc tgcatttcgt atgactgcaa tcagcggacc atttgcgcgg 1800 cagtgaagtt ctggtgcaga atgagaaacg atttcaaaag ctaacaagct ggctagctct 1860 tegatgeteg accaageeeg etttecateg agetetteea agatgtagtt atgtteggag 1920 cagattttgg ggtgagttga gatcctcgcc catatcgtct atcaaattct gaagcggatt 1980 cactegagge egtategtee geagttgeag gtgtattett gggegaggat gagteggtat 2040 tegtagtatg gtggatattt atagtegtaa aatetetgga caactgetgt agagaggtgt 2100 cgttaaggtg ccctccaacc tqtcttqacc tccacccaag tccqtqattt ctcccqtqga 2160 tgacctgccc atcagttgag accatgaact gtacggcatc gcccgtggcg taattgtcca 2220 ctgttgtgat ggtttctttg aaatggttat ctgctttgga gcagatatca atacactggc 2280 gagtcatttc ccattcatct cgcagcctgg caagatccgt caaatcctcc tgtgacgtcg 2340 ttcccgatgc cgatttcact attaatcgat caattagact gtgtatgtgc ttgtgtaact 2400 ttgcggatgt atgctcgagg ctacttttgc attcctgcaa agccgcactg gtgagccttt 2460 cgggaaatgc gccggggtca taaggactag tagagtcatt gctagcgggt gagatctgaa 2520 tetgaetgat atgateagae agttggtege atatttgaag geatttetee gegeteagee 2580 getettettt tattegttga agtteeaaeg agtetteate agateetgtt aeggeettte 2640 ttagcataaa ctctaacttc tcgtcaatag ctgcaagatg atcctcgaga tcttcctttg 2700 cggtcttgat gagactttca taattcttaa gggtttccgc cggtaaccgt ggatttttga 2760 ctgtctagtt tagcaaagga aaatggactt atcaacactt atcatagcga cttacaggtt 2820 tgcgtccgtt agagcaatgg taatggtcga cttatatgct gctaatactc tcctgaaacc 2880 atctacgtca tcacccatgt acttcaactt tgcccaatcg cgaaagctgg ttcgagtagc 2940

actagaccgt ccagcacatt tcataatttc tttttgaaag agcttgcatg ccttgccgca 3000 acttagtaga ggaagattga gcgcagagag atctgtatca ttagtggcct ggaccctatc 3060 gacaageggt eccagaacee caettaagge tteaagetet tetateaget gacgeaegeg 3120 tgttggatgc gaatgaaagc ttttgaccgt gtcgtagagg ctaacgctcg actggaaggc 3180 gaaagtggcg agagctaata acccagacgc aagacttata ggttctgcca tttttatagc 3240 gctctgagga ggggagagaa gtacaaaatt agaaagaggc agatgtttgc atcctggcct 3300 cagagetgag eggtettttt aategetgag gggteggget taetaatgtt ggegggegeg 3360 aatcacaaca tgggtcacaa taactcgctg ttctaacaga cttggtgtcc aattattttg 3420 cgttcagaag cgcctggaag gaagtcgtag gcacacggcg gctacttaac agcgctgaat 3480 cctggacagg caaccgagtt ctgcggggag atatggaaat tcgcaggttt gatctcccag 3540 ctacagtata gccatccagg gcttctatct caatcttgcc cgacctggct gccttgatag 3600 gccgggcatt gcgaatggag gggtgagtca cctagctgac ctcagcagct ggcggataag 3660 cetetteete gaegatattg gggettggtt eegetataaa tgeegtatgt atgagtgaaa 3720 atacatgatc gttttgagta gggtataaaa caagtgggac aggagatcca gcatggtgca 3780 gcctaacctt tacttacagc tttcaaagcg tgaaaaatat gggatatact cgaagaactg 3840 ctgaggaaca ttcccaaaag agttttgcag ctgtttgcta agtaagttct agtataattg 3900 gcatgcaaca cttgtaatac ttagagtaga tggaaatttg gaattttaac atgtcaaggt 3960 tegaceaget agagetatat tttgeegata teaggtaggt aattettate tgetgeeatg 4020 gcttaaggat agatacacct ggagtagcca gcatgggtag agtattatga ttagcgtaga 4080 tgtagtcaag gctgtgaata attactagag ctgcttttag gcgcgcattc cggaaactat 4140 cttctatggc tagtattaag acggcaagcc aaccagaaca ttcaaacaac cattctggcg 4200 ctcatattca gaatacttag catggagaag aggaatatgt acatggagaa atcattttgt 4260 gggctgtctt taccaggcga agcctaacct tatcgagtag gcagtcaagg attgcagaag 4320 tcagttcatt gtgcatacca gtatatatga taaagcaaga taactgcttg ttattcttcg 4380 tagtoccatg ctagggtgot gototgtaac tocagagotg goatogatgo atcagtagta 4440 ttatagatgt gtcactaaat ctggagtgtg tat 4473

<210> 3741 <211> 2513 <212> DNA <213> Aspergillus nidulans

3741

<400>

ttactataag cttggacacc ctgctaacgg ctttagaaca ccgtgccaaa caaggtcaac 60 cacctgtgga tggcccagct cttccacgac cgaaaacagc gcgaggagcg catgactacc cccaaggacc agegtcacaa ggtcgccaac gttgactacc ttcgtcccat catcgccgac 180 gctgataccg gccatggtgg tcttactgct gtgatgaagc tgaccaagct cttcgtcgag 240 cgtggtgctg ctggtatcca cattgaggac caggcccccg gtaccaagaa gtgcggtcac 300 atggctggta aggtgcttgt gcccatcagc gaacacatca accgcctggt ggctatccgt 360 gcccaggctg acateatggg caccgaectg ettgccattg cccgtaccga etccgagget 420 gctaccctca tcacatccac cattgaccac cgtgaccacc ccttcatcat cggctccacc 480 aaccccgata tccagcccct caatgaccta atggtcatgg ccgaacaggc cggcaagaac ggcgccgagc tccaggccat cgaagacgag tggcttgcta aggccggcct gaagctcttc aacgacgctg tegttgatge cateaacaae agecegetee ecaacaagaa ggeegetatt 660 gagaagtacc tcacccaatc caagggcaag tccaacctcg aggcccgcgc tattgccaag 720 gaaattgeeg geacagaeat etaettegae tgggaageee etegeaeteg tgagggttae 780 taccgttacc agggcggcac ccagtgcgcc atcaaccgcg ctgtcgccta cgccccttc gctgacctca tctggatgga aagcaagctc cccgactaca agcaggccaa ggagtttgcc gacggagtcc acgccgtttg gcccgagcag aagctcgctt acaacctctc cccatccttc 960 aactggaaga aggccatgcc ccgtgacgag caggagacct acatcaagcg tctcggcgcc 1020 ctcggttacg cctggcagtt catcactctc gccggtctgc acaccaccgc gctcatctcc 1080 gataccttcg ccaaggccta cgcgaaacag ggcatgcgtg cgtacggtga gctcgtgcag 1140 gagcctgaga tggctaatgg agttgatgtc gtcacgcacc agaagtggtc tggtgccaac 1200 tatgttgata acatgcttaa gatgatcact ggtggtgtga gcagtacggc agcgatgggc 1260 aagggtgtga cagaggatca gttcaagtca tgatttgtta gcttgttcat ttattatggg 1320 tttgggtttg gctaaagtaa atgcatcatc attttttgta cattgaatgg aaaatttagt 1380 ttttatatat accatattat ttcatttttt aaattgaata tagtaaatta cagcgcgacc 1440

tactecatea gettaaetaa agaaaetege ttetetaaee eetteaggag eetetattte 1500 gagagaagat tgggtccatg gcggtattgt attacagcga tcaagggagt ctatacgtag 1560 gcaagtcgtc atcataatac cattggccac gctttcacgt gtccaatagt atgtccactg 1620 tgtctgacca cggcgctagg acatgatcat attttcacct ctccctgggc gtcctggtta 1680 gaaaaagcag gaacagcact cagtagttga tcacttgatg agcattaccg tatcattgct 1740 caaaggcaaa aaagctttta ttcgtggatg cgctatgtgt gaaaaggtag ctaacaggga 1800 ttgattggtt tcttaattct acctacctaa tttcagagat ttttatataa agaaataggt 1860 aatagaaggt tagtttgtta gttaagcctt gcccatccct acaaggacaa gcaaggccac 1920 atteatgace gegataatga eecagaceaa gaeggetata geagaaacaa gaagteeatt 1980 geocattttg aegeegtegg tageactgee accettgteg teacettetg eggegitetg 2040 aggetgggte tgetegtetg tatetatate tgeatetgea teatgtaeee geteeatggg 2100 cacagtcatg taccggttgc ggcaagtaaa ataaacaagc ggcgcgctga caaagggtag 2160 tataacgetg ageacgaeet ggetagetgt aagegtetta ttaaggeett eetteeceae 2220 cyccccagca atcacaatac tygygatyat yctyatagaa cygytyatya ycctacygag 2280 ccaagggcga atactccagt tgagcatccc ctcggacacc atttgtccgg ccatggagca 2340 gacaatgeeg geagagage eggataggag aagggeeaaa getaagaceg teccegtege 2400 tttggagatg gcagacgata caaggttgta tatactcgac aggtctgcga cgtctgttgc 2460 2513 agaagggetg ttgtagaggg aatcaccace tgcatggaga tggagetate eca

cctggctaat gttgctaaga ctctccagga ggaatagatg gctcgctcct tttctcttt 60

tctaaggttt attttgacgt gatggttcag gattcggttt ggaaatggta gcaataagca 120

aatgaacgga tttgcaatac ccaattcgtc ttttatttag tcctcacgtg taatggataa 180

gtaatgattc aagagctgga gtcccatagc tgtatatctc tagtgctcga gtaaaaatag 240

aggagatgac gtctccctaa gctacagacc acagtacatg actcataaaa ttagaccggc 300

<210> 3742

<211> 1515

<212> DNA

<213> Aspergillus nidulans

<400> 3742

ccagcttact gcataactct actctcaatg actgcaccag cattggtggc agcaggaatt 360 gtcggtagcg atatcgcagt caagtcattt ttaaaccaga cagcgaagcg agcctttgaa gtcgacctaa ctcgcaagag tatctctatt tggcttagcc tgaacgaact atattactag 480 attettatag tegaatgtet catattteag eegatggett ettaetggae aattaggeee gggtgatget ataacaccet gtgatatact atattactte tetgtagett atetteaatt 600 ctaacggcca cttgtagcaa ctcgtacgac gattgatgca taaatctgcc cggtaagatt tttttcgacg gtgcagggct cggaacttcg ggagttacat ccagattaaa aggccaagac 720 agageettge eggeaattag tgeaggtagt etacetegga gegaatggag eagggaetaa tccctccggt ggcgatatat gctggacgaa acctcccaga cacttaagcc agttgtttgc 840 taatgtgete gggateegge eteaaggeee gegaeeette agaaeggeta ttttaaatae 900 tegggeegge tetatataeg gagttgttea ageaggetga tageegggaa ggegteaage 960 acaaggagca gaagggttgc agttggacag taccgcatcc ttgattccat cagatacgcc 1020 gagttaactc aaacatctgc tcatcgagtt cgacttacat tggaaacaag cgccggtgtc 1080 tggcatgagc tcattgttga gccttcttcg ccgagagcac aacctagctc tcttgacttg 1140 aactggggga gtcgagatat ggattaggtg tttctgtttc tgcgccctgc ccacgctatt 1200 ctataatatt ccgcttagca ggtctggacg ggtgagagtt gctctgcaac gccagataca 1260 cagaaatcta gettgtgagg ttacgcagtg agggccqctt gcgggagctc ccgccgtctc 1320 tttttgatct ctttaagacg taagtgcaag tatcatacct cgcatgtcag gcaacgggtt 1380 gcctgaaggt tccagacttg caaccgtctg gggagcgggc cctgcatcca aacgatcaat 1440 gtcgaggtgg gccgcaactt aactcgcgaa cagcgcttag gcgagtgaat agtgcgctgg 1500 acggccccga agcct . 1515

atggtcgctt gatccaactg ccctcggtcg ccccgagtgt ccatatactt tttcaaatcc 60 .

ttgtccatat attcgaacac aagcatgagc ttgttctccg tgtgaatcac atcgtagagt 120

<210> 3743

<211> 3882

<212> DNA

<213> Aspergillus nidulans

<400> 3743

gatacgatac teteatgttt caactettte ateaatgaga tttegegaat ggeagttgat ggcgttccct cttcggagtc gaggtggatt tctttcaggg cgacaagttc gcctgtctgc 240 cggtttcgtc ctttgaagac ctgtagggtc tcgttagtat ggatggttct agtcattaaa 300 gagacatata gtgagcttgg aatgagatgg acgtcaacgt acagtagcat atgtaccctc 360 420 tccgagctga taatcaaaaa ccagttagtt ttattgtttt ataagcgcag atatgcgctg gateteacet titecagetg etggaacgag etgggetgit gegaettate categitggt 480 gcgcgttgag acggcaggga aggagggggg ttggtgtgat gagcgttaaa aagcaaagac 540 tttggcgaag cgagatttgc gacaatttcc agcagggagg aagaggatga tgttggccgc 600 tgcgaagtca tgtcagtttt gcggtggtca attcctcgcc gcggcccctc gactccccaa 660 cgtacgtaag tagagcacgg gtctggtccg cccggcgcct aacgttctac agtactataa 720 780 ttatcccaac ggcacgctct tcaagcactt attgaagcca ctttaaagtt tgaatttgtg 840 tattatacta tigaaaatag tiatciaggg gactiatcia tatciacici acigittaaa tgtataaatc tagcgcgaaa ggctaggaag ttgagatgca acagagggca gaattgcgtc cgaatgaaga ctgcagcgag tgtaccgtgc caaaaaatcg ctgcctttgt ctgcttcctt 960 gaggagaacg gattegttte gaaegeetee gatatttatg atgeeaatgg geatteetet 1020 cttatagget etttecaeta acetecatge ggagtatgtg getagagagg tgeegagtae 1080 tagcaatete eeegegtegt caatggette ttetgeagee aactteactg geggeteaat 1140 gttctctccg aacatgatta ccgcaggttt caggatacct gcctccgagg tcggcagcca 1200 ggcgccgtct ttctcaacct caactctggc tggagtacca tccgcaagtc gaggaggctt 1260 ttctagacaa gttgaacatg aagggtagcg aaatgtggag tacggtgcct ctggaagctc 1320 aacgteteeg teegggttga gttteaatee tetgegeett tgtteetetg ggttgteegt 1380 gtcaagagcc cctatatcga ccatcctcgc taagaactct gcccaggacg gattaagcct 1440 ctcgagagac ttttgaaact cggacctcgg aaactggtta cggcagctca aacagacaac 1500 ggatctcaaa tacccgtgaa gttcaatcga cggaatctca ggatgagcga ttgaatgaaa 1560 ggaatccaca ttctgcgtaa ttacagagct aacgtagcct ttgacgccta gatctctaat 1620 cgcccagtga gtcgagttcg gcttcgcctt cagaagcccc ggccatccga tgaagctgcg 1680 agcccagtat ctcttcctgg attcatgtcg cgtcgcgaac tcatggaagt aaatcggacg 1740

gtatetetta ttegteacat aggtgeegtt eteteetegg taateggaca ateeagaege 1800 tactgaaatc coggotocag toaaaaggac ggtotgggaa ttoogtooga catcaactco 1860 gcgcaggtag ggagacggtg gggcggtcag gaagttaagg aaggcatcaa ttgccccaga 1920 cactgagcta gcggacgctg gaacgatgat cggtggaggc aacgggccgg taaagggtat 1980 teggateget ggggetgtea tegageagta gtacacatgt ttageactaa gtatqataac 2040 gggcaaagct ccaaatactt cagaaatcat cggagttgtc gccgctggct caggatccac 2100 ctccacgtca ggctgactaa agaaagtcac atgatgctca tagctgtttc gagaacgctt 2160 tgttgcagat gcgaactcca gctgtactct aagaaaaaga ttaatctatc aaaatatatg 2220 ggctgtatac tgaactaaac catagttagc attattaata tcagaagagc aatcgaagat 2280 gtggagttat agcatgagca caaaccgccc atataaaaat gattgttacg tcacaaaccc 2340 taaaagaaga gagtttttca accccggatt ttcctttgct ttgcgattgt acqatcaatg 2400 atttatgage tataagegeg atactgteac geacceegte tgatatgttt cetecteaga 2460 ctcccaatat cgacctcgag gccctaagtg ggatatgtgg gtgtgtaccg ttaccgtgcc 2520 tgcgcattgt caccccagac actgaccatt ttatctagtt ctatctcaat tgcctgctgg 2580 gtcgtcgttt tctcccccca gatcattgag aacttcagcc ggggctccgc agacggactt 2640 teceteettt ttetegtegt gtggetegea ggegatgtet teaacateet gggtteagtg 2700 ctgcagggtg ttctgccgac gatgataatc ctggcggtct attacaccct cgccgatgtc 2760 gtgctactag cgcaatgcct ctactatcgc ggatttacgt tcaaggacga cgcctctaca 2820 gcatttacgc cagaagagcc agatgaaatc gagacgccgt ccccggtcat cgcgagaaaa 2880 ccgaccgagc gcacatctct cctacccact ctcgaaaccc aaaattatga cgctggaact 2940 agegeagete ceteteacea agatgacaae geegeetegg eteceeteet egeaceaagt 3000 cacgcccgac accgcagaca ctctatcgac gggacgcacc tctcccccgc aacccccttc 3060 gtcgagccct cagcatctgg caaaagaaaa accacctcaa ccctgcaaac cgtcctgttc 3120 aatctgtgcg ccgtggcgct tgtctgcgta gccggaatac taggttggta cgtgagcctc 3180 tetacgecag caacgeetgg taaacacaca acgeacegee accgeaaace ggcagatgee 3240 aaccccattt cgttcgacac actcgggcac ccctttggat atctctgcgc agttctatat 3300 ataagetege geeteeetea aateatgete aaetacaage ggaaateeae ggatggegtt 3360 .

tetttgetet tetteetett egeetgtate gggaatetaa cataegtget etecattete 3420 gcttactccc caatttgtga acgaccacgc cactgtgagc ctggtgaagt agggaagctt 3480 tacgggagat atattctcgt gaacttgtcc tggttggttg ggagttttgg cacgttgttc 3540 ttggatatgt gcatatttat ccagttcttc atgtacaagg ataacaatgc acggtccaca 3600 atggttgttt cttaacatac ctttatttct ctcccttggc cacgtgaggc ataaaaaaaa 3660 ttcggcgtta tggagtatga ataatacaag tattcgttcc ttgaagatat actattgcgc 3720 gaagattgac tacgaacagt acaaaacagt acagacgaaa gacgaactct tacatttagt 3780 ctcaccggag ctattcagta cccagttttc ataaatcata agtcgtaaaa tagctttcaa 3840 tcaagagaga ggcaaaaaaa aagccctagt cccgatgaac gc 3882

<210> 3744 <211> 3564 <212> DNA

<213> Aspergillus nidulans

<400> 3744

ttctttgtgt tacagctagg gaagaatttt ttttttgtgc ggtctgtcat catgagctcc ctgggcttgc ggagcttggc tcccgcctcg aaggttggtt ttctttcgac ttcacctcaa 120 ttcgtgatcc gaggtcatga atgatggcta ataagactgt gaacgataga tctcccgtgc 180 tttgagagat cagagacgtt tgttctcctc atcccgccct gcaggtacgc attgatgatg 240 tttgaaagcg agataacatg gttgcggttg ctaacccgcc ctgcgcagcc cgcattttcg 300 gcacgaaccc tttgcgcgct aagcctgctg aaggctatat ctcagagaaa tatccggtca 360 ttgtaagcaa ttggattcgt tgtgcatgat gttcaggcaa ttctgactct tgtgtaggac 420 cacgagtacg atgcggtcgt cgtcggtgct ggaggcgctg gtctgcgtgc cgcgttcggt 480 ttggcggaag ctggattcaa cactgcctgt gtctcgaagc tcttccctac tcgatctcac 540 accyttycty ctcaygytyy tatcaacyct yctcttygaa aytayytttt gytcttaatt 600 tgtcctgtcg catgcgctta tatgtggaca gcatgcaccc cgatgactgg agatggcaca 660 tgtacgatac cgtgaagggt tccgattggc ttggtgacca ggatgctatt cactacatga 720 cgagggaggc ccccgctagt gtccgtgagc tcgagggcta cggatgcccc ttctcgcgta 780 ccgaggaagg cctcatctac cagcgtgctt tcggtggtca gtccaaggag ttcggtaagg 840

60

geggacagge gtacegttge tgegeegteg eegacegtae eggeeaeget ettetgeaea 900 ccctctacgg acagtctctg cgccacaaca ccaactactt cattgagtac ttcgccatgg 960 atctgctgat ggagaacggc gagtgccgcg gtatcatcgc ttacaaccag gaggatggaa 1020 ctctccaccg tttcaaggct caccacacag ttcttgctac cggtggatac ggtcgtgcct 1080 acttcagttg tacctctgct cacacctgta ccggtgacgg tatggccatg gttgcccgtg 1140 coggtctccc taaccaggat ctggagttcg tccagttcca ccccactggt atctacggtg 1200 ctggatgctt gatcacagag ggtgcccgtg gtgagggtgg ttacctgctc aactccgagg 1260 gtgagcgttt catggagcgt tacgccccta ccgctaagga tctggcctcc cgtgacgtcg 1320 tetecegite catgaceaty gagateegig agggeegigg tyteggieee gaaaaggace 1380 acatetacet teageteage cacetteeeg ceteteteet geaegagegt eteeceggtà 1440 tetetgagae egetteeate tttgetggtg ttgatgtgae caageageee ateceegtee 1500 tgcccaccgt ccactacaac atgggtggta tccccaccaa gttcaccggt gaggtcctga 1560 cccaggatga gaacggcaac gacaaggttg ttcccggttt gtacgcttgc ggtgaagccg 1620 cctgtgtctc tgtccacggt gccaaccgtc tcggtgccaa ctccctcctg gatctggtcg 1680 tetteggteg tgetgtttet caccgtgtea aggagatege etceecegge aageceeaeg 1740 ccgagctggc ctccgacgct ggtgccgaat ccatcaagga ccttgacact gtccgcactg 1800 ctgagggccc taagtccacc ttcgagatcc gcaacgccat gcagaagacc atgcagaccg 1860 acgtetetgt etteegtace caggagaget tggatgaggg tgttgagaag atcaccaagg 1920 tegaceagtt gttegaceag gteggtaeea aggacegeag catgatetgg aacteegate 1980 ttgttgagac tcttgagctt cgtaaccttt tgacttgcgc gtaagtacca caattcacag 2040 atacaacatg gaaaccaact aatgacatca gcactcaaac tgccgttgcc gccgccaacc 2100 gcaaggagtc ccgtggtgcc cacgcccgtg aggactaccc cgaccgtgac gacgagaact 2160 ggatgaaaca cactctcaca tggcagaaga agcctcacgg caaggtcgag atcggctacc 2220 gcagcgtcgt gcacaacacc cttgacgaga acgagtgcaa gcctgttcct cccttcaagc 2280 gtgtctacta agcacataca ccgtcactgt gagctgggtt ggttatcaga cccaacacgg 2340 tatcactgct tataaaagga tttggcgtcg cgttgtctat taaaggcctg cagttggaat 2400 agcettgega etegaggega aagggaaaga gteatgaaaa ttegaceatg ttgattteet 2460 atgtetteat attgtgtata tecattgttg ettttettea aggegatgag ttgggagtea 2520 ctcacgttct attgtttttt atagccatct gttagcttat acaaccggag ttttctttgc 2580 ttgagtactt ggtgcgtaca ctaattcgct ggattctgtt caacggctaa gctggcatgc 2640 tttccattaa atagaaaaag ctaacccttt cctaagccgc tcgctgtgtt tctgcatgaa 2700 acgtgtggac cacgcggttc tttgtctgca tcgcaaacaa aggagtgctg ctcttgcact 2760 ctagatggag agtatcaaaa gaagagctaa gcccccgaca tgtgccattg ctgccctcgg 2820 ccacctcaga agaatattcg aggctggctg tctcaagtac attctagatt tctgatcgag 2880 ccctttgcgt cgcataacca gtaacgccac tgacaaaggc gtcagccgcg atgagacaaa 2940 ccagacccaa acctettget taaaatacte teatgaaagg atgecateca gactegtgat 3000 teactteeat aacceagtag egteaggtta accatgggae tattgaatga aacagaacag 3060 ctagacttgc ctgctatgcg ataacgtacc taaatccaaa tctcatatgt ttcaatgcca 3120 teteactett geteteatte tgttgagaaa tggcagtate tgttetetga etteettee 3180 teteaettte titteettge etgaetetaa eeteaatttg agetggeete atgetgaaca 3240 atogttgatt cgtactgaac ggcccctccg ttaggttgtt tccttccatc tacaaatatt 3300 aatataatta gattgaaatg gctgatataa cgtgctcgaa gcatacaact tggtatccct 3360 gegecagegg gtteetggge tgetgetegg ttaatecatg eggtetggaa atatgeeegg 3420 atgatagtaa tgggcagatg acagagtetg etttgacaac ttggtegeet tgaaccgaac 3480 gaccggcatc agectcaact ttgacggett tgtccatgtc acettcatcg acgacggaat 3540 3564 ctgagtcatt acgaagacaa tgcg

<210>	3745
<211>	6555
<212>	DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3745

cctttggaca tatggttett etgatgaate aggacaagtg actgacteat egtacgagat 60
ccgcctcgac cacctgtcaa tetetgacet agcgtatete cagcagtege gacatettat 120
ctcaccgtat etgactgaca ttgaggetgg ccagtttteg agacttttga ategetacgt 180

atcagtcatt catgacaacc aatactgcca accetttgat geteteaaga agactgteaa 240 tctaggtgat gctgttttcg ctattcaggg tcattcacag cctcttcatc ctttggtcaa 300 360 tgaacctcta gctcttgtgt tggaacagga tcttcccctc gacttgctta ttctactggc acatttacag gagtcgaaga gagacctaca tcgccttaaa caggccctat tgcttgcaga 420 ggaatccage cactetetta agecaageca aatgaetegg etgeageggt etttageete 480 aaaacgcata cctgccttgc tgaaggattc aacgcagcca gttggcagat tcctttcgca ttgtggacag gccttatacg actttgttca aagtctggac ctcgatttcc tccgccacca 600 cgatccgatg ccccctcttc gggcagtcat cagattctgc acagatatgc ttagaataac 660 agcatctaac gaagtcgacg aaggcaaatt tttgatctac cttcagattg gcaaatcatt 720 gtgcgcatca atattcgatt caggtgctgc cttcaacgca ttggctcatt ctatatctca 780 840 agcacttgag cggttccacg aaaattgggc tcttactaca ggactcggaa tgcagaagct ctgggaatcg tggagaccag caacagcatc aactcccgct Cagttggcat ccatgttaga 900 cctggaaaag gtcgcgtcag agttcatgca tattgcaaac cgcacgcgtc ttgatctgtc tcaattaagc caagtgcgta gctcattggt tgaaacacag agattactac ttatggaagg 1020 cgctgatgaa ggaaatcttg tgcaagtaag ttcatgattc cgagttttga tgttggacat 1080 gacctgccag acttccatac taaaaccagc agggacttcg acaaacagtc acgggtttgg 1140 caagtgtggt gcaagactcc gaactggctc caaacccgta tttttcgaac gagtttgaaa 1200 tactatgcca gtatcacgac attgctgctc tcaaggacgg aagctcttcg gctgctcaaa 1260 ccgccattca atctgtgtta gctctactgg ctggtcgccc tgcccagcct ttgaactcgt 1320 cgaaactgca aagtcgagtt ccggatattc ttcatcggtt gtccctcttc tcaggatatc 1380 ageggtegte egggtetgga acegetgtea gtggaactgt gtetetgteg etgeteaaca 1440 aattagcttt tgttgatcgg gtcactcttg gtcaaatgga cgccctggaa cttgaaaagc 1500 tgacactttc aaaggcattg actctaacca gccgagaaat tgcattagat cagctcaagc 1560 ttctccgaca ggcacttttg gagcttaccg cggagtttgt tgatgttcac aaagagttct 1620 ttaacccgca gtcctttgag caactggtga ctctactacg tttggcagga aagcgaggct 1680 tgccacccag tttgctctca ttgaatattc_gccttgcgca gaacctaccg aacaaccact 1740 acticaaaac tattgctgat aaggcactic caaagctagt tacagccctc tigactaggt 1800

ctacaggcga agatgccgcg caagatactg caagcgcctt ggtacaactc gcggttattt 1860 tgctctggct ttttgttcct gataaaccat tcgatccttc gctaagcttg gtagtggaga 1920 gggaacggca ttatcagcgg gttgctgaac ttaccgcaaa agctgatgct atcacgctgt 1980 tcgagcaagt cttctctgga cagtcgacaa acatcaggaa ggaaattgtg caaggcgaat 2040 tgagcaacct cggctcggct cctccgcctt cctctgtcac tcgaccagcg acttcagaaa 2100 tcaacgtcct tcatggtgaa ttttccagta tcatcaaatc cgttctccgt cgcaatcccg 2160 aaaaattgat caacgcaact aagaaggatg ccgagaacga gcggatgaga aagctgcttc 2220 gtgacaacat tcagcaattg agcaagcgtt tgagtacgaa ctacagatcc ttcgatgata 2280 teactattet tgttgttege tttttgeaga tacttgaeet tggtetttee eteageteaa 2340 cttccaacca tgaaccgtgt gagacagctc ttttgcggac cgtttctggg acgaccccct 2400 teettggage ttetgaeeta eegateatat egteegaaaa tggtteteet agteaegatt 2460 caaagcacgc aatggactet tggttecatg acttateatt etteagggte getgaaacta 2520 tggagcctgg ccttttgcgg accaaaactg gccgagaatc tcttcttcgt gttgttgaca 2580 aattetacat tetgtggaag geaaaaetga aagaagaeea ggaggaatae geeegeaaga 2640 atgagatgta tcactttaaa ggctcttggg aggatagtga agaggttgat gcaaatgagc 2700 tataccaget ettecegaea taegaagaeg gtgeegaaea ggttatagat ttgeeagatg 2760 cagetgatee aaaagttgtt teggttegae ttgeegaeet teatgegaaa ttgtttgagt 2820 atgeagatag ceagacagtg etgttagaet aegteaaaca etetgeeatg etgetaggtt 2880 caatctggtc tgacaacgac tacttgcctt attcaaaact ggccccaaag gagcagatat 2940 ccgccatcct gctgttgctg gaagaggacc ttgcgaagag gaccaccacc tcggctaaaa 3000 actataattt ctacaccgac cagaacccag ctgaagccaa gaagctcctt attctgacac 3060 gttctatcca agcccgcttt gttcagatac aacaggcctg gcccgatcat gcagttcccg 3120 gagacgtaat ctcggtctgc aaggagatat accagttcag acataccgaa cccgtcgcga 3180 aatttctgac aaaggtcgag aagcttcatt cgctggtcca tgaatggcag ctcgtagcca 3240 gccgagagta ttcagcagca tcgtactacg atgaacttac gaacctaata atatcctggc 3300ggcgattgga gttgtcaacc tgggcaaagc tcctggatct cgagaaagac aaatgtgtcc 3360 agggcgtgag ttcatggtgg ttcatcatct ttgaggcact tatccgagct ccgattcaga 3420

ttgctgaatc agggacgaca gacctgagtg accatgtgca agaggtggtt ggtaccttag 3480 agcagttcac ccactcaacg acgctaggag agtatagtga gcgtctccgg ctcatcaagg 3540 atttccgage tetectetet etetatgtee aggattatee gteactgaag cagetegtat 3600 tegeactaga caattteete caatattaeg eteaatttga geetgeggtg tetaagttte 3660 tgatcgacaa gcggtcttct ttggagaagg atatcaagga acagatacag ctcgctagct 3720 ggaaggatac taatattgtt gcgcttagag agagtgctaa gcgatcgcat gtcaaactgt 3780 tcaagctggt gcgtaaatac cgagaggttc tgggcctgcc agttgagcag atcctgagcc 3840 aagatatgcc tgaaggtaat gaggaaactg gcgttttcgg tcgtgagcag atcttctctt 3900 ctgcaagtct cccagaggca ttgatcattt gtgagaaagg caaagtgtgg tccactcgac 3960 ctcctcgatt catgaaccct gaaggcacag ttaagagcat gctaaccatg tatacctcaa 4020 ttccggatga gttcgatgtt ggtaacgact tgagcggttt tgttcgattc ttccttgaaa 4080 gcatcaaaga atttcggact cagaccccta aggtcctgac ggaggaaaac aagccagatg 4140 ttcaacacct gaaaggccag aaacgccggt tctatgcgga cactttgcgg cagctcctcg 4200 agatgggtgt caagegtaat geeggeactg acttgatega ategeagget acegttgeta 4260 aagtgettge cactagteee teteteecag eccatecage ggtaatacaa etagttgagg 4320 cttgtgatcg ttatttctac aggettctag atctagttcc acgtgctcgt caagettcgc 4380 gcagctactc agaggaactc agtaatgtgg aagtgtcacg gagtttgggg tccatggagc 4440 atcttttgtt catgatcagg aaacagagag ccgctgcttc ctcggctcta tcggatctgg 4500 caaatctcca gtctattctc gccaaggtgt ctaatctctg gaaatcagga gcgtcatcca 4560 tcattcggtc caactaccat gccgtgagcg gaaagcagga agtaacaaca gcaattgcat 4620 ggctagggcc cacgcttggg gttgcctcaa cagtcgtgga gctgcattcc aaattttctg 4680 gaattgattc atcagaaatc tccaatggtc tgcagacatg gaaagacacg ttttaccgcc 4740 traggraate cateaaacae etteetgage tgeegagtgg agttacttet aaacteeate 4800 agcatacttt cgacgacgct gcatcgtctc tagaccaatt gaagactgat atcaccaagt 4860 gggetegaga eegacetgat eteacetteg teetagatea attgeteege tggaceaagg 4920 tcaagatggg ccccgctaag ttcgttgaag atgtggatgc attaacgatt gaggactttg 4980 actcaageet tactgeagee aeggataaga ttettgteag eeteeagaaa ettaaggaag 5040

ttccatcctc gatcacctcc gccggtttcc tctctcgaag tgatgagttc ttcactagag 5100 ctttgaaatc ggcacatctg gctgatatta caaaggctct catcgaggtc ctggaaacgc 5160 tgcatcgtgt tcaggaacac tccgatgttg gtattccttt ggcagttgca ctactggcaa 5220 gcctgctgcc cataatgaac aagtattacg atatcagtca agatattgtg ggtcgcttct 5280 tgaacgtgca ccgagagact tgcaagatgt cctatgtact tgccaagtcc ttcattcagg 5340 tttcatctga aggcttctgt agcccacacg aagaatcaac agaggaaggc cagtctggaa 5400 aattggaaag cgggacaggt cttggtgaag gagaaggagc cgaagacatc agcaaagacg 5460 ttggagatga cgaggacttg tcggagctcg cacaacagga gcaacaagaa ggggctggag 5520 aagacattga taaatccaaa gatgccgtga acatggacca agaagacctg aagggagagg 5580 agggtgagca tgaagaggaa gaagacgggg agaaggacga aagtggcgat gagggtgagg 5640 aggatgatat tgatgaagag gtgggcagtg tcaatgactt ggacgtatct gccgtggacg 5700 agaagatgtg ggacggcggt catgacgagc aacagaagga gacggaaaat gaagaaggga 5760 aaggtgette ggaggeegae caacaagegg cageaeegga geagaaagaa ggegagaaag 5820 gggaagaggg tgacaaagaa ggtgaagaag cggaggaaga agatgaggaa gaggaagaag 5880 aageteegga tgaegaggge gaggetgttg gtegegagga tatggaegtt aeggaeeete 5940 aggeteegga acaggaaace etegatetee eagatgagat geagettgat ggtgatgaga 6000 aaggtatgga tgacgaggat ttcggtagcg atgatgggct tgatgatctt cctgatgctc 6060 ctaatgatga gcaaatggac gaaaagccgg atgagaacat tgaggaagag ggtcctggtg 6120 acctgcctgg ggaagaggaa gaaatcaatc cggacgaaga agctccacca gaagaagaaa 6180 atgccaatgc tgccgaaggc gaagacgagg cacaggcacc tgctgaggag cccgaggaaa 6240 cccagcaaga tgaattcctc gctcaaaggg atgacaatga gactgccgga gaagaagttg 6300 ctcccagcga agccgttaat ggtggtcttg gtgccgagca agaccagaat caagaaaaag 6360 gagetteegg caacgeacag caacaggatg getetacaga teeetetgte gageetaage 6420 aacaaaccgg tgctgccaag gagggtgaag aaaatgagag gcatagggat gcgggaggtg 6480 gggatgataa catccggaag accctcagtt acaggcgttt aagaagctag gcggtgtcct 6540 6555 tacaaagacn ccgca

<210> 3746

<211> 1592

<212> DNA

<213> Aspergillus nidulans

<400> 3746

tgactgtgac tggaaatgtc ggatatcttt cttcttgcga gaaagcaggt cgtagtggca ctcagtgcct acctgtatac aggtactgca tggactatct ccagagcact ttcgcttcct ggtttggcaa tttttgcagg ctaccetgga tetetttetg ceetggtegg ceatggtegg tagccggttc cttttattca caggaggaca gaatagagaa atatacagga ttatggcttt 240 tragectica aaacgettee tteetageta aggegteacg tgteaggtae etceaateat 300 360 ttaaggtttt ccactatcaa ccgaggtttc ttgacttctc aattctttag cactaaagct gtcttaaaga tcatctttca caatgttctg actagtctta caccatattt actatgctaa 420 gctgtggctc agaagtcatc gtacttccgt ccgtcggggt agtgcatgag cttcttcaac 480 tegtecaagt etggeattee egeaggteea ggeatataat geagattgte tegataegaa 540 600 gttccattcg tccatagctc attcctgcgt agagcatcgg tgaccgatcc ttgatcaata 660 tatgttctag cctccactat ctgtccctca tgccatcgcg tcacccaaac attgaccacg 720 tegaaggtat eccetgeetg gattagegaa agatatatga geageeaaga ggegettggt acctgtattg agcagccctt tgaactgaat ctcttggaca gaccaccggc tattacaccc 780 gccatgaatc gcctgtgggt gaacctcgaa cttttctgca tgctccgaaa aacaaaccga gactctccga agcgcattaa cgtagaaatg gagcagatcg tggtaatgac ccgcaaccgg atggtggccc ataacgtgga agtcgacgtc cttgtgaacg tacgtgaaga gcttgcccat gtccttctca agcaccttga acacgtcgta aatgtacatc tggctcacga atttgcagtc 1020 agtagaggga ttctcgaatc gaaatccttc ccttctggga tctggagggc tatcgacaac 1080 tecategoeg tigeategae egicegggie gactaetece gaeceatege agecagggee 1140 ctcgagcggt tcctgggatt gcttggagag taggtaactg gtccatagag gtagaacggc 1200 gtageegggg gegetgataa atacaatgea gaceaeegee geetgeaata gatgetteea 1260 aatcattggg tcaacctaga ccaatttcgt tattgtcggt ctctgtgatc aatagccgct 1320 tggttctagc aacttggttt aatatatatg gccattgatc accccaattt gctcttcaag 1380 gaatatcccg agagcattgt actactgaaa tctgagtttg accaacgcaa acacaccgag 1440

gctgcagaaa agaaccgaga ggtgagcgag actcgtcctg ctagtatgtc atctcacaca 1500 ttcaactaat cgcttgagga ggatagcatg aaccgaaagt actccgagta agtcgttcct 1560 gtgatgtcac agctaactaa tatctttctt ca 1592 <210> 3747 3312 <211> <212> DNA <213> Aspergillus nidulans 3747 <400> gtagtacaca tgtaggcttg tgcttgggcg cgtgggtttg tcagtgttgt gtaagtgctg tgtaaaatgc ctatgtatgc gagatacgtg ctgacggagg ggttggtaag acaaggacct tggatgcgtg agaggtgggg ggaacgggac tacgaagaga ggagggagat gcgctggtca ccatggtaga tcacattgat gagacatgtt tctgtctaat tctatagatc ccggtgaggt 240 cagtatgcct tcgcgggaag cgaattctat catatcacat tcagtcgtca agctctatga 300 360 graggitatac gitticcagge tigitaacgeg cagittagege ageageeect ecceetette actattagge geatgtttca ceatggetat tgeateetgg egeeeteget etgeatteae caaccacact ageggcateg gtagtaggat caagacgcca atgaaaatga atccggaceg 480 540 gacagacccg gtcgcatcga tcagggcgcc gactatagcc ggacccacga atgagcttcc tttgtcggtg gccgcgtaga gcgcgtaaaa cgcagcctcg ctgcctggcg ggataagctc gccgaacaaa gagcgacagt acgatgccaa tcctccagag acaaccccat gaacaatgcc 720 caaagggaaa atctcccatg gcttctgtag ccccaacaca ccccagtttc gaataaaggg 780 gatgtaagcc agcatcccgt acaaggggat gatctcaaac agtgctatgc ataaaagaat agtatggttg gacgccagcg caaaccgacg ggctacgatc ggccacagga acgcgcccgc cattccagac attgtcgccg tgatagacaa gagaccaaca gagacggtac tcagatgcag ttctgtccgc gcaaaaagaa tcgcagttcc agacactgtc gctatggcgt cggaaatcag 960 aaaccacgcg gccaagaata ccacaacttc acgcaatcgc agtgcaacct taatggtatt 1020 ccatagagac ttccacgcaa aaccaacaac gcgtagccag acacgccatt tctgacgata 1080 cccagcgcca ggggtgacac cctctaacgg agggccagga cggcttcgta accaccggct 1140

gcagacgaca gtgaaggcag cccaccatat acctactaga agcaaaacaa accgcagcgg 1200

cagagttggg tgggatttgc ccatggacgt cttcgacagc gtgaacagca acaatatgct 1260 tagaatctgc acaaggacag ctgcacagta acccaagccc acaccccgtg acgagatgcg 1320 agtagagagc tgcagttcgg gcgacgtaga gctggacgcc ttttcgggct caacagcctt 1380 ctttgagccc gccgggccgg catgatcacc ggtatcttct tcgtccgtcc aagaccgcag 1440 cgagaattcg teteetteeg tatggaggte atgaaggteg teettattet tgttegagge 1500 tetttgtace gagggateat ttgcgacgag gataggeagg aatgagttea ggacaacaaa 1560 agaggagccg aggcaggtga ccccgatcac aaccaggagc gctccgagta cgaagactgg 1620 cggaacgatg agcatgaaga gcatggacgt tgcggatccg ataaagccga atgccagtaa 1680 tagggccttt cggttatttt ctgcaccata tcagtataat ggcatgatca cgggatattt 1740 acggtctcac cataatccgc aagagcacta aaggacacga gggtcaaggc ctggatgagc 1800 acggcaagcg agaaggtgta catagcaaaa ctcgccgtgt tgatctccaa gcccatcaac 1860 qqacaacaca ggcctcgttg gccggcgcgg ttccgttacc ggcagcggga ggcgcatctg 1920 gaccgacaca tggcagatga ctggaagaca agaacccctg ctcgcgggcc agttgctcta 1980 gggtgagggg gaggaacgag cctgaagagt cagcaccaac cggcgaagat ctctctagag 2040 tacgtaccga caccgcatac ggcaaacacc tcggcagcga ctccgtaggc ataccatccc 2100 caaatctcgc gacggcctgt gggggaggta tcctccccgc ggtaccgcag gaatcgacgc 2160 tcaaagtccg gctcttctgg gagaggaggc gagctgggag aacgacgcca tggtgaatga 2220 ccaggaagtg gcagaagtca aaccttcacg agaacagcat tgctggaaag ccagggccca 2280 aggccaacag ctgcggtgga gcttgcagcc ctgattcctt cgtccaacga cctttcatct 2340 ttggttgatg acgacgaaaa tcgcggatgg ctcggatgta tttcaccgcc ttatagtccg 2400 gcagtaattt gcttacagaa ggcggtggat atggcctttt ccgctgtgtt gtgattggtg 2460 ttttagaact ataccagggc attgaagcag gaaagacatc gagagcgtgc ggagaaaata 2520 cgcagtactt caaaagctca acgtgaagtt cgataaggta gcaattgtca gccggttcat 2580 taacagcacc atcaggcagg ctggctggag acaattttta tgtgttccct cgaaaatgcc 2640 cgacacceae geaggaaaga geaceeggte eeggeetgae eteetteetg titiggggtee 2700 ggttacttct ttgccagcca gctactcatt tttttctcat ctcttctctc cttttcagac 2760 atctacgete tatteategt attittatee geetigeete taateeeget eteategeeg 2820 accgtagttc getegttete getegagatg thregtgea teaagaetg catgithte 2880 etegteaact tgateaceth tgegetgage aggateetg accgeatteg aggecaegat 2940 tetegacaga teeteagaca eegegette aggeattace eagageecag tateataete 3000 gaageeccag aatgtggeea atetggetet eacttactee caaaceae etgithtggat 3060 gaeggeaaag teggeaaaa geeagagtae getggagaee accateecat eteaatgtea 3120 ageagtatgt tetggthig gaggateteg atgeaectat acctgitete ateatgaeee 3180 aeggetetggt etteggeate eeaceaaeea etaeegaage thieceegae gatathgaae 3240 aggacagaaa tigegetgge egtettaeee tegeaggetg gggttatgit eegaacatga 3300 gggggacaee th

<210> 3748 <211> 3613 <212> DNA

<213> Aspergillus nidulans

<400> 3748

totatgttag ctttgcacgt ccgtgacggc aatgtgtcag ctgctcggtc cttgtggctg atgttaagca ctgtgggtca ggcaacgtcg gatatggtgc agccgactgt gatgtatgca gtcgctcttc tgaagagtgg tcgcaccgag gaatctcttg ttgaggcgcg gaatatgttt agccgcatcc gctcttccaa cgatctctct tcgaactctc ttcgtgaaca gatcaacgag tgtattcacc tcctcagtcg tgttcttgtc cagagcgctg ctatactttc aacccaagcg tcaatgtcac ttctctggtt gatggcggag aacggcgcct tgatctcacc agttgctcaa 360 cacgoogttg cgtttctagg acctctggag atttcgcagc tcaattcacg cgatctcgct 420 ctegecette aggiteaage tggaattetg gicaacaaca gegetatgie tittigatgee gcacacccta ttcgattctc tcatatgttg gacattgctc tagcaacagg actcgcgatg 540 gattccacta ccgtcaatct cgttgaccaa gcagttaata agcttttcac tagccggcct 600 gacatggtca gccgatggca cagttacttg ggcctgacat ctagcccgtc tagctacatt 660 tetggteege acaeceetgt eteggagatt tegagtatga geteggttet gagtgaggae tegtttgace ettatgeata egetacegae tteaagggat eggegetgat egetgatgga 780 ctcgagagca ctaatggtcg gcccgaggct cacctcaatg aagctcttaa taggctccgc

aacatgegte gegetggteg acaceetege taegteaeet atgeeaaaet tattgggget 900 gcagccaaga acaaccgcgt tgatcttgtg cacgaagtct tgagtatggc taggcgtgac 960 gttcctcttc tgccccagta taaggctgtt aagtatggct ggacttctat ccttgatgcc 1020 atggttgccg cttgcttaac cctaggtgac cgtggccttg ccgccaagta tcaccacgag 1080 ctgtccgaac ttggctctgc ccctctgcca acactttcgg cctgtacatc accacattga 1140 aggaatccac caagacattc gacgaagcca ccgaagcctt gaagatcttc caccgtgctg 1200 ttgcagaggg tgttgagccc acatcgttct tgtacaatgc tcttattggc aagctgggca 1260 aagecegteg tategatgat tgeeteeagt aettegeega gatgegtgee aacaatgtee 1320 qacctaccaq tqtcacctat qqaactattq tcaacgcact ttgccgtgtt agcgatgaac 1380 gttttgccga ggagatgttt gaagagatgg aatccatgcc aaattacaaa ccccgtcccg 1440 caccttacaa ctccatgatt caatatttcc tcaacacaaa acgcgaccgc agcaaggttt 1500 tggcctatta cgagcgtatg ctcagccgca acatcaagcc gaccatgcat acctacaagc 1560 teettatega egegeatget tetetagaae eegttgatat ggaggeeget gaaaaggtae 1620 tggagactgt tagggcatct ggacaagaac cggaagccgt gcattatgcg tcgctcattc 1680 atgctaaggg ctgtgtgatg cgggatatgg aagctgccca cgacgtgttc aagtctgctg 1740 tttcaaaccc caaggttaac gtgcagcctt gcctgtacca ggcccttctc gaatccatgg 1800 ttgctaaccg ccaggtcgcg cagaccgaaa ctgttgttga ggacatggtc aaacgtaggg 1860 tggagatgac cgcttacatc gccaacacc tcatccacgg atgggccgcc gaaggaaaca 1920 tccaaaaggc ccaggctatt tataacagtg tcgggattga aaaacgggaa ccaagtacgt 1980 acgaggecat gactegtgeg ttettggeeg eegacgaeca tgegageget tetegeaegg 2040 tgcaggagat gctctcccgc gggtatccta cggccgtggc tcacaagatt gccgatcttg 2100 tgggcaatgg tgcagtcaca gccactctct aaagtggttg ttcagttctt tgacgataaa 2160 agttgcctct tttcttcata tccagacgcc caccactggg atcttatcgc atccacaag 2220 ggctggaccc ggttttctct agctccccag cccgacatta actatggaca ttgggaggca 2280 cttgaatgcc aggagctctt cgtatttatt tggacatatt gcattcagcg ggtatggcgt 2340 tegtegeatt titgtateta taccaetgit tgggetatgg tietgetitt tittetittg 2400 ttcatttctt tccatttgtt tgatagagac tctcaactct cacgtcaatg atatacgacg 2460

ttcgacgatc atatgattga tagatatcgt agctcatagt agtgtgctat tcagaaccgc 2520 tteqtetqat qeqteatqee qqqateteee eqateceeca cettqacatt etaqaqtete 2580 caacatcage ceacettgte caacaettte ceateattga cetegggata tacacaagea 2640 ttagctggtc ttctattctc cttctatgag tcataatcga ctgtttaatc caatcagacc 2700 totacgotgg toattoccac otogogoaat tatoacacca atcogtocta ottttoggoo 2760 atggacteta egaateegea geacaagaga eeaaagaage tgatatgtge gteaatteag 2820 ctgcatcgat ataaaaqcca tgattagata ttaatctgtt caatatagtt gcccccggcg 2880 acategaage gacceeegag acceaaacae eeegtgeegg agaaceeete ateeeagegt 2940 eggetetece tecaegggte gtegeagaag cecteagate tgatacaatg acceeaaaca 3000 ccgaactaga taataaagtt ctgtcgcatc ccgcccgtgc tcaccagttc gtgcgcaatc 3060 ctccattgac catctcccaa ctgcacccaa cgaaccccct ctaccagttt catgcgtggt 3120 teegegacee eeggetagag egetegteag egeeggagae gtgeaegeta getaeegeet 3180 ctctgccaac aggacgcgtg agtgctcgcg ttgtgtacct caaggagctt gatgagagag 3240 gctggacggt atacagcaat tgggggagtc gggaggggaa aggcggacag gtttttggat 3300 cgagcattgg ccaaaacggc gatagtggtt tccctgactc tatgccttcc ggggtggatg 3360 agcegettgt ceaagacetg gagttaaagg agcatgggaa caagtggget getetgacat 3420 tctgctggtc ggtgttggag cgccaggttc gtattgaagg caaggttgag ccgctaagtc 3480 gcgaagagag cgagatgtat tggcggacac gggagcgcgg aagccagatc ggcgcctggg 3540. ctagttggca aagcaaggtg ctttggtccg ctgagtcggg tactcttgtg agcagacgac 3600 3613 gtaagagett egg

<210> 3749 <211> 2954 <212> DNA

<213> Aspergillus nidulans

<400> 3749

cagaacaggc catggataag cttaagtgaa tgactgtgct gcatgtgaca atactgacaa 60 gggatgactg tgataggagg atattagtat ttataagtga aaacgagtta catgtgaagc 120 tgctagcata ttttttcaag gagtcgctgt tcttctctat acagcttgct gcgtaaggtc 180

agtaggggca taattatcaa catctagata ccgccatgcc ttacataagt tatctaaata ggttttttag taatgtgtct tgagctagga atccatgcat taggaatatt aactcttcag 300 ctggcaaaac ggccccaggc actgcaaggc tgaatatacc aggttggctg aagcaacacg 360 cttcatattġ attatcgagg gttagggctc gtagattctt agatacagac cgacagttaa atccatgaat gtcgcttact atgagcggtc actctacggg ttgtatctcc gtttcggctc gccgtgggtt gaatagggct atcttgagca ctagtcctag cgatatatgt ccaagtgttt gtotgattto aaagottgoa ttgagtttto ttttotogao otgtoottgt tactacagta 660 atcaggaaga tgggatttgg tgcgtcaatc aacgatccag atgcaggtta tcacctggat atctatctta gtacattgac cttgtacagc ttcctgctct tcagggatac ctacctaaac tacttacatg ccgagaagaa ccataaacca cagtccctta cctgcactcc ccttgatgag attatacagg atgcacgatt tcattcttca ggttacagag agacccccca ataccaccca tggcgttgag acatagttca gatagccaca ctcagttgcc ccgaaaatcc ttaagaaaat taaccgggaa taactacacc gtctcccttc ctcatatacg cccagcatcc gtcaatctca 1020 caccgetece acceteegee aggeactige cacgagtact gatatgtegg ettegtetgt 1080 gccatgccaa tgcatttttc gcagacaatc atggtgagct caggttgagt gcaggtggta 1140 tggatcggtc gatcactaag tggatctcat atgtaagccg ccggccagcg aggacagtgg 1200 acggetagae tteagetgat ttggaaaget eaeggteaaa ttettteett teettgaatt 1260 attcaacggt actgtctgta gcgaatgagc agaggctctc tgagttagcg acgcaaaggt 1320 aagagetttt tegteeggee gggaagggeg gtgettaaat agetttttet accettetet 1380 gtcctacttg ccctcgaatc ctagccaatg tatcaaactg atagacgcgg ccaagctatc 1440 ttctaagttt gtcatacatg agcttattat tctcgcgggt agtcttcaat atggtataga 1500 agaggggatt tctgatatag ggaggggtgg cttggctcag ccgctcaatc tctatctgac 1560 teggttgget gtetttacca geagggtgat atceaategt ggggtgaege teaettgatt 1620 ggacaggaaa atgtatggga tcgcgcaagg attcacgata accacaaggc tgttgcgtgt 1680 gagggtatgg actggaagcg gcatatgatc tcgttttcga gggaatactc agaccgctgc 1740 categicace giteagagee tgittigate gatagiegtg aaiteacige gagaageagt 1800

ctgtctctgt tctctatcca aaccaccacg tttctgaacg tcgagtcatg tagtgcggcc 1860 atgagcagaa tgaatggaga acatgaactc cactacaaat tatcattccc acatggactg 1920 gcccqtcacq aactaqatcc taagtctacc cagaacccta cgaaggactc tggggtctga 1980 gaatcggcat tagtcccaaa ggtgtgcaac taggaccctg atacgcttgg ctctccagct 2040 ttgcaqaggg ctttatccag gaaatgagat aataagcagc agcaatactc gaatatattt 2100 aatcaacaaa tttattttta gattatttta ttcattattt tatttttatt attattat 2160 tttttgtcta ctctattttt tttctattgt ttctttattt tttgtgctgc ttctctttca 2220 gccctaacct aaccacccc aggcatgtaa ggacaaatgt ccctaacctg gcacctcaaa 2280 gcagaagttt tacccttggg atggagaaaa taaacaatac acgagtgctt ctcaataatg 2340 tcaagctgct gatagaaaaa tcctaggttc gtctttatat ctatccagac cgagtttcga 2400 ceggtgacte tatttgetgg tetgegagat cactatacec catetetatt ateagtagga 2460 tegeaacega tgaaatattt eccattgaat gaaatateee aaggegeact etcacattgg 2520 aggttagtcc caattcaatc acgatcgaag agtggagcag cattcatttc ggcagagggc 2580 egaggaettg geteacaeta tgegeggget tateeggeeg atggatgete tgtteetaac 2640 cataaaccgg aaagacaaag gacaaaaagg ctttgttcgt cggatgctgc tgcagtccac 2700 cctaggttgt gcacaaagag catttgcagc taagcaaacg agcacagtcg ctgccgaaag 2760 cggatcgatg tcgatctcaa gcccaacgcg gccgtcgcac agatcagaga tcgcaaaccc 2820 gtcacaaatc ggatacggca aggtggtttg gagatgcgat tgcgaccagc tgcatctcta 2880 tettteacte tttgtettte acaaacaacg teetgggtat eegaggttee gegaeggtte 2940 2954 gcacatgggt aagt

<210> 3750 <211> 2411 <212> DNA

<213> Aspergillus nidulans

<400> 3750

actgctggcg ccaccgtgtt gaaaatggtc tttgactact gccgtgattc ccacaagcct 60
gatccgttgg tcgtggtggt cttcagaatg atgacggagt tctccctcgt cgcggttccc 120
atggcatggg cggtagatat tattcctgct ctccaatatc ttccggtgca ccattcaaaa 180

agacggcgcg gaagtggaga aagtctattc aagcagcagc atatatcccg taccgatttg 240 tccagtctca gatggcagcc ttgacttaca agccatcgta cgtctcaaag ctcgtgcagc 300 tgctaaaggg agagcagtcc gagttggatc acgaagacga acaggcaatc atttggtcag 360 420 cagccagtct atacggtgct gcggcggata ccacagttat tactcttact acgttcaccc tagecatgat cetgttteee gatgtgeage geaaggetea ggaagagate gacegtgtag 480 toggaaaccg cotgocaggo tttaaagacc gogaaaagot gocatatato aacgogttag 540 tectagagge getgagatgg tggeeaattg cacceatggg etteceteae acagetetga 600 gggttttgaa tacaacggcc tttatatccc cagggcgcat acctcctccg gcagttgggt 660 ggttcctaca tgaccatcag tgtatgacaa cccggaaata ttcgacccag accgtttcct 720 tgagccacga aacgaaccca ctcctatgac tgaggccttt ggttatggtc gaagaatctg 780 ccctggccgg ttcttcgcgg actcaagcct cttcttgaat attgcgcaat cattggcagt 840 ctttaacttc aagaaggcag tgagcagtga cggcaaagag attgagatcg acgttaagcc 900 aaagccaggc ctcctcacgt atccgactaa gtttgatttc cgaatcgagc cgagaagcga 960 gaggcacata cagatgatca gagagctgga acgacaagac cctctggcag cgggcgatgc 1020 tgagcacctg gagagtatcg acaatttcca gcccttgtag aggcgctgct agggatggtc 1080 aagaggacca atgagaactg ctaaccagtg aagctgtttc tttaaggagt ttttgttggt 1140 aacagttgga ctatctaggg cactgaagaa gctcatctta tgtaaaataa attagttcct 1200 tgatettetg getteagaea aattgaaaea tteecaaata etteggttat aacegetegt 1260 agtgaccett etetaegega taaaegaate atgggaatte taetgeagaa geeagtetge 1320 taacatcatg ccgagcatat gaatacccct caatgacgtg agaataagta tatatggtgt 1380 ttcgggttca ttaatcttga atgaactgtt tgactcgagc ggttgctcag tggtttagtc 1440 cctgcatata gggcctcggg tcccagatgc tctggaccaa caacagagac acatgcgcac 1500 tttaatacgc tagtgaggat taagtgatcg agccctcgtg ttaagatgtg taaatccgaa 1560 tecegagget catgatataa tataegaaaa egagacaace gtgaaaceae agtgeggeeg 1620 cgttgagctt ttaagttacc tagtcacaaa gccgtttaca aagcatgtgt tcaaaaaacag 1680 cgaaatcatg agtcctagag atgttctcta ttattgtatt actgccatat tcttatttaa 1740 aatcctacag teteagtett ataaaggeet agatggatag etgaaegagg tgeggettea 1800

gegtecagaa aatgggataa caaatgcaat tgtateccaa egtggggaat tgeeccaace 1860
aggteecetg attgttggta tgatgegtga accacacee caaccaettt egeggegge 1920
gtgeegaaat ggtatatata tegaaaaate taeggaggte gageeegee etteecatge 1980
cettgeeett gtteaaggtt gtaggttgae aaagaeggtg eteetegag acgeatteag 2040
aggtegeegt eaetgetgee agggeeatee eatteaggaa gggataeegg aagatgtegt 2100
tgacacctag ettgatatta eetgeatgtg aaactgtage etgeggeatt aeegeaatga 2160
aategegetg agaeggaagt aatggteege gecaatggtt gegetgegag ttagaegeag 2220
ggtgegagee agagaetaeg eaggeagaet teeateteag ttgeegeee gtgtteagg 2280
gaggttgege tgetgaegte gageeeacte atacacatet egaeeagga etegaeeag 2340
egeaaaatge geggtetega eettgeeggg eagattgagg ggeagaggeg egatggega 2400
ceaatggtgg g

<210> 3751 <211> 671 <212> DNA

<213> Aspergillus nidulans

<400> 3751

atacacqcct gatgtgttgc gccttgagcc atcataaatg ttaaaccgta ctcatcggaa tattcaagaa ttcagtttat tattggcata tgcccaagtc ttgactccta actatgctgc 120 taagtgcaca ggtctttgag ggcgcaggtc actgatgtta atcatccatc agcatgtcct gacaagatag atgatgggtt tegeagaegg gtategatge ecaetaattg ttgtaeetet 240 gegatgetge atetggggaa egtggeegga ageegetgee atagggtaet geaggageeg 300 tgggatgagg ctgcgaggct ggcggggcaa aactgaaata cagccttgct ggctggctga 360 tgaacttaaa ggaccaggcg cttagcatgt tcaaggctca tctagtgaat ttaccgcacg 420 aagttgcagg cettecette caatgttgae acceecaate egecagateg agtecacate 480 cacacttggg aatggagcag aacaggacta tttgtccggg atagactggc taacgctatt 540 attetggatg gtetgetteg eegtgattte gaeggeeeag eecaetggga gggtgttgag 600 attgtcgtcc tgccaccagg ctattcttcg aggctcgtct atatttgcgt ctgtgacgta 660 671 ctcggggttt a

<210> 3752 <211> 4088 <212> DNA <213> Aspergillus nidulans <400> 3752

acqcctctqt tttattcqaq cqatcattcc aacqcacacc ccaaccttaa tccttcttac tecaaaegee gaegeaagee atceteatte ttteceacae etegegetae etaagateet ttcccggtcg tatccaacag catggaaata cttgtcgttc cgcttgctat acccctccqq 180 cacgcagtcg cctctgcgga ttatcctccc gggggcgtcc gaccccagaa caccacgcca 240 gtctcgcccg tatgctttgg accagetgct gatgaatgtg gtggtgccgt ttagcccgtg 300 totaaaaago otggagotgg ataacacggo ggtatotgga caaatactca ttqcqaccqt 360 tttaaatccg cggcgggaga cgctggaaca cgtctctgtg cgcgggtgca agaatgtctc 420 getgaaatae cacateatee catacetgae catgtteggg ttgeagtaeg atgteageat 480 ggagaacage attggcaget eteeggeeac geagegtett gegetgaaaa geetetacae 540 ttatcgatgt cgccatcacc gaagacggcc ttatctctct tcgtctctta cgcgaaaaga 600 ttccgactct gaaccgactc atgaattggt gaatctctgt cataagcttg gaatctggac 660 ggatacggcg tggtgctcga ccccggctgg aaggtgtttc cggaggcgag gatatgtggc 720 aatgogtgot cogcagggot cacoggaagt gtgggtggtg tttgatoggo tgtggaggto aaagaattgg atcggcccaa ttgagggatc aagcagtcgg ccaacacaga gggacggtaa 840 gttgtgggag cacgatgaga ctgggtgctt cggtgaagct cttgggaccg gggaaaagag 900 agacatagga gaggggaaga tgttgccagc acacttgcgt cgtagtcacc gacggtttgt 960 cgagaatatc cgctgtgaca attgctgcga gttggtttcg gagcgatgcg agcagtgcag 1020 tatectgatg cattgcgtcg ggtgtcggaa aactetetgc gecagetgtg cetacgaacg 1080 gccatacctt cacgctcaag cgtcgaagaa tacaacgaca ggttcttttt ggtgggctcc 1140 aggegetact acttegeect gttegatgea egateetget gagaaegetg aggateeage 1200 ggcacagece aacaceete tgtegtatee egcattaaaa tteeactggt getgeacega 1260 gccgatattc tctggaggcg gaggtatcag cattggcacg ccaaatcgcg atgtcgatca 1320 agteegegea geteeettge eeegtggega gggetgggaa gacettgagt acteegegea 1380

ggaatggagc aaatcgttcc ccaagtatgc ctacggtgac cctcacaaac cggattacag 1440 ccttgaagct ggacatattg caatgatgaa gtggctgctt ggtccgccag atcgacagcc 1500 ttccgcttgt cctcgaaatc tctgcaagga gtgctatgac acgccccagt ggaaggttca 1560 ctgcaagaca tgttcaaaac cgttatgcat agaacatgat ctgcgtgggc tacgcctacg 1620 gatatgtgga tatcgtgatc ttacactaga aaagctagct attcagaacc gaactgagac 1680 gacggcagta teteaaaegg atgageegge gecacetete caaaataeeg caactacagg 1740 tttcgacctt ccatacagaa cgcagcgaac agttgattcc actacgagca gtttcactga 1800 agaccaccct gccgacgtca acccgcaacc cagtacaaca tccagctccg cagttccacc 1860 cctccgccgc tcccgcagca tatccgcctc aaattccaac cgatcccgat catcttctcc 1920 atccatctac totgactogo otgtggaaca acaaaccoog aaatggcaag gotgccaato 1980 tttcttctgc cctcaatacc gccctattgg cgaccagcgc tcccgctgcg ccagcgtcct 2040 gegegaatge accagttget etgtetttgt ttgteaagae tgegtgteee geeateeace 2100 ttgcaaatgc tcctactgcg aaaccaacta cttgtgtccg aactgcgcga aacttcgaga 2160 ccgtgacggg acttgccgtc gtgcagaaga ggaaaaggct cgccgcgagc agaaactgca 2220 gegegatatg cagaegttag ageggattet ggagaegaag ettgecaatg aagttgegga 2280 gtatgeggga caattetttg getttgtega tteetegaac teaaegggte tteetaacte 2340 ggttttggcc gctagcgatg aagaagtgga agttgaggtc gatgtcgagg cacctcatca 2400 teettetget tegteteece accaegtega tgtgeacgaa ageetgeage ttettettat 2460 ccaaactctg ctaggctcta acgaataggc cgtcgcggtc gtatgcagtc acaatacatc 2520 atgtacctac atgtccttga tacgaacctt gcatcagcaa gcgtgagcct tagggtctgc 2580 gettgetett tttettegag aaaatgatae catggegteg teggttgeaa ataettttte 2640 ttcattcctg tgattatcat gtttctctgg tcttcggcga ggtgcttcgg atggaatggg 2700 gtgggatggg tcggccgggg tcaggagtga tctggtataa tctgattcca tttgatttca 2760 gtatgatega tteaatattt etagetegte tttetgagge atetaatgge geattttett 2820 ctgtgttcga ttctcatttc tattcattgt tcgagtcgtg agcatctagt cttctaagta 2880 ggtattgttt cagcatctca gtctctagta gaatgggcag atcaacaaga ctcatactct 2940 actttgcage gatatgccaa gttctagtat ttataataag gtctacatga gcaagggttt 3000

ttqttqtaqt qtqtaqqtqq acqqactatq qaagcaccca gaacaacaaa cggagcctca 3060 acatgeecca ceteegetee gegeegeage teetegaaat ategeageta atteeaaett 3120 tetecattte cettettegt etetegaact taettaetea aggteaatet atacegeaag 3180 atqtcqqaac aaqaaccgtc ttctgccgac ctcgccgccc gcgaggccga agaaaagcaa 3240 cqcaaaqccq ccqaagaagc tgagcaggcg acceteceet acaaatggac acagacgate 3300 eqeqaeqtqq aeqteaegat acceptetet gegaaeetga agggaegega tetggaegte 3360 qtqctcaaaa aqqacagcat taaggttaag gtcaagggcg agaacgggga qqtctttatt 3420 qacqtactac aaccatctcc cccaaatctc cacgcagcga gggctaacaa gggtttgata 3480 ataaagggcc aatttccgca ccccatcaaa ccgtctgagt cttcctggac gcttgaaaca 3540 acgtetaaac eteeeggeaa ggaagteage ateeacettg acaaagteaa eeagatggag 3600 tggtgggcgc acgttgtcac caccgcgccg aagatcgatg tcagcaagat cacgccggag 3660 aactcgagtc tgagcgacct ggacggtgag accagggcga tggttgagaa gatgatgtat 3720 gatcagcggc agaaggagat gggagcgccg accagtgatg agcagaggaa gatggatatt 3780 ttgaagaagt tccagaagga acatcctggt atgttgtatc tatgcatctg cgcgttctta 3840 ttgttctgga gtgaaggtgg aatgatgcga gcattgtgct aatgttactg agcttttgca 3900 gagatggact tittcgaatgc gaagattggt tagtgacagg ctaatgctaa tgaagtttat 3960 qatttcccta cctcqactta atqtqctcta tataagcatc tatcqacttt gaatggacag 4020 gctattaatc cagtgtaaaa tcaggctgaa tgaggctgaa ggatgcacgg gacaacaatg 4080 4088 gatcggtg

<210> 3753 <211> 817 <212> DNA

<213> Aspergillus nidulans

<400> 3753 .

gtccgcgcgc tcatagagct gaactattag atcgtcgagg ccattgcgac tggatgggcg 60
gagagtggct gatccaactg gctgcgacga gaggaacgcc cgtcgctgga gcatccgctt 120
ggtctggaca ttctcgatag gggtcggggt gggtgtcaga ctgcggagag cggcggctgc 180
agccgcggat gagaggttac tggacgaggg ttgcgactga atgaaggcac gggtagcggc 240

cgattgcgca ttctgcgtat tggaagtcga aagctggtgc tgatgctggg tatgttcggt 300 aaqccqttqc aaacaattgt actqqtctca actqqqaaaq qqaaqatatc aaqqaactqa 360 qccqqacqac atacccgatg ctqtqaqqcq ctcctccttc tqcqaaacat qqctcaqcqa 420 gcgtccgcct gaaagcgacg cgaagatgca aaagcagtct ctgggattgt cgattcagtc 480 qcccaqqtcg ggggttggca gaccgcqaqa tcgaccttta aatgaatgga ttagcqcaaa 540 aaaaaggcgg agggtcggag gcaqcccqca acgcgacaag qcagcgagcg gaagggggga 600 ggaatgaagg aggagcctgg aacgaaaaga aaggtaatga tgatagagag aaccgaaaag 660 atacaaagaa gagagaaaaa ataaactaga gatacaggac caagaagcga aaaggacgag 720 cccgatcgat gacgatgatt gcatgtcgtg gtgagttaca gtaaagcagc gaggttgagg 780 817 actgcatgtt ggagctattc ccgatcaggg cgttatg

<210> 3754 <211> 5205

<212> DNA

<213> Aspergillus nidulans

unsure at all n locations

<400> 3754

<223>

tttcaacact ttcaaccttt atgtctaagt tgcaggaggg tctacttgtg actattccta 60 aacctgttta tacttaacat tctatttccc cctccctcct ctttcctcca acactttctc 120 tcacacgcct ttccccgctt ctgatcgagg gaccatcctc gaatccttgg cctcactcta 180 togotgocaa coatttacat acatgoatgt aacatootca toacaccogo coototgtot 240 ggtcgctttc ccttcaacct gcagcgctac ttccacgctg tgggatgtgc ccgtgtcatc 300 gtcactttct ggtgtaacag actgctcgtc gccagegact tgacaggcca atctcccegg 360 accettette egeggeagae tteetaatet eetaateate egtatetaca gateaaacee 420 egegaegtga ttggaaaget tgeacattga ecaatatgte gtaagtteea teetegttet 480 tcactgggtc cttgtggtgc ccaaaccaaa agcctattct cttgtcaatc tactctgttg 540 600 ggggtgtata tactttcgcg gtatatatac atctgtatac tactatctac tcatatatat atatatattt atatatgcac gcacatattt tttattcttt ctgcctgttc catcatcact 660 totcaactto tgagogtott caaatogott gaacacaago agaacttttt totatoootg 720 ggggcattta ctgattgtta accetgeete ettteteett cateaggtea geeeegagtt 780

ctaaacgggt caaaacctct gcccctgtca gctcacagca actcctctct caacagcaac 840 aaattcccca agctcagcct tctcaacgcg tagcacacta cgagggcatt cctatgcccc '900 cttctcagaa tcccgggtcg aatccgcgta aacgacgttt gtcccccct ctaggatcga 960 ctgcaacaat gactagtaca cctggcgatg atcctgtggc tccagcgccg gagaacatgc 1020 ctaagaaaaa aggaagaacg aacactcctt ggactgccga ggaggagcaa aggctgaaga 1080 caatgegega tgetggtege agttggageg agattgeeaa ggttegttae tagageaact 1140 tatacctacc cagitteget aacigatggi geittagaca titeccaate gaacigaggg 1200 tagcgtgaag aagcattggt ataaagtgcg ctctacccac cgtgaaattg tggctagtcc 1260 atttaacatt gatctaggac atgcactacg cggaatttgc ggaagatgag gtgggttaca 1320 tttcgttggt atggctcgtt gcggactatt ctaatgatga ccacagteta tagccctccg 1380 agaggcgatc aaagaatatg aggcaaataa gtggaaagtt atcggccaaa aagtcggaaa 1440 gccggccaag gtgagctctc agaggcccta gatacaatta tggtctcagc ctcgtaacgc 1500 atggaagttc aggcttgcga gcaatatgca aaggagcatt ttaaaagacac ctagatatcg 1560 aacggctgtg acgacgtaac gacaatcgca atgctcttct ggattccccc tgtcccttga 1620 ttctatgccg ctgcttccca cgaccagctt tctagtctca gtttgcaatt acgagcgacg 1680 tgttaccggt gtcattcgtc ttatgcctat tttctcgccg ttctcacttg gctttgatga 1740 tegggtatae tggggteggg acgtteteaa gatacatttt geagagagge aacttgggtt 1800 aacgacatgc tttaagggca ggacaatgac tcaagagata gacttttaat gcgaagtgat 1860 tttaacctag cgcacaaatt aaacttgtaa ctcggtgaac gagagacaag tagtgtaaat 1920 gatttaatag gcagggcgca caggttggat ccgatgagcg gagagattaa cttgtaattt 1980 ctcgacctta ctggattcat ctcttcccca ccactcaacc tagaatttgt cgtcctcaaa 2040 agctgctgcc cgtgagctgc gcatcgcgag ttttacaagt ttatcctgtt gaggtgaaat 2100 ctagatetee agaataeeea egteegaett agaateaeta etgaetttaa atggeetgae 2160 cccagatttt gtetettgte ttecagtgta etgeeteeeg tettteegat ttgetatgge 2220 catcatqaaq ccqaqtaqcq tqqatttqtc tctcqatcaa qgtatctagg taatctgcct 2280 gcatgatgac cggtgttcga cgactgcgtg ccaactgagc ctgccattgc accagcgggc 2340 gtgcagtcgc cgttctgaga tcatacggtt gaacttgatc tggataattc cagcgaaaga 2400

acteatgege gegaceeett aettattate gegaaceaaa tgetaateaa teeatetage 2460 atggcctccg gcgccgcaac gtctacgata ggggaagcca cgaaggagat tcgcttaaca 2520 ctctttgacg aaccccatca ccatgaagag ggagtcgaat ctcgcagggc aataggaggt 2580 acatectett eteaaegget eacetateae ettaagaaag tegagaaeeg gettgtteag 2640 tacagtetgg aggecegegg catagaaega gtgeaagaag aegaaegeat eeegeatata 2700 tettgggttt egtaettgea ggtttteetg etgtggatgt eggttaatet ggeagegaae 2760 aacatcacte ttgggatgtt gggeeeegee gtatttggee teagetaeet ggaetetgee 2820 ctttgcgcag tatttggggc tctcttgggc tccatatctt cctcgtggat ggctacatgg 2880 ggacccatct coggtatacg tactatggtg cgtttcacct tcaagccctg atttggcttc 2940 actaaacgag tttaggcatt tggacgctat actatgggat ggtggcctag caaactcgtc 3000 gtgatattaa acctcattca gatgatcgga tattgtctga tcaactgtgt cgtctgcggg 3060 cagattetet etgeagtate geegaatgga agtetatetg tggetgtggg taagaatgee 3120 tggaaacttc tcatcttcgg ctccggcaac tgaaccaaac aacaggtatt gtgattattg 3180 cagtcatcag ctggatgatt gccacgttcg gaataagggt cttccattat tatgaacggt 3240 aagegeaagt etteaattag ggagacaaaa tgatetaatg tgtgtagttt tgeetteeta 3300 ccccagatta tcgtcatcag tattctgttc ggcgtttcgt cttcaaaggt cgacctatct 3360 acaccatete agggagacae tegeacagtg ataggaaate ggtaegetge ttegtgeett 3420geattgeaag tgeeetttet aacagagtet teacactage ateteattet tetegetetg 3480 tgtcagcgcc gcaattacct ataccccatt agcggccgat ttcttcgtct actatccggt 3540 gegeacateg aaacteaaac tetteteeet ttecattete ggeeteettg tetegtteae 3600 cetegeette etttgeggta teggeetege ttecageata aacatteate etgagtaege 3660 ageggeetae aataatggge agggegeact tatagteeaa ggetteaget eteteeacae 3720 ttttggcaac ttttgctccg tcatagtcgc ccttggccta attgccaaca cgattgcacc 3780 gacetactet geaggggteg aetteeagae geteggeegg taegeegaga aggtgeegeg 3840 cgctatttgg aacacctttg gcgttgtgat ttacaccgtc tgtgcccttg ctggccgaag 3900 ccatctcgct gacatcttca ccaacttcct agetettatg ggetactttg ttgctatctg 3960 ggtcgccatc gtcctcgaag aatgtttcat cttccgtcgc cgagataatg aaaatggcta 4020

tggttactat aattggctcg tttggaatga cccttccaag catcctgttg gcattgccgc 4080 getgattgca ttettgacgg gttgggetgg egetattete tgeatggege aggtetggta 4140 tatcgggccg ctggcaaact tggttggaga atatggtgct gatgtaagtt ccccgttgtc 4200 ctttgcgtca taaagttgga tttagagatc gtctaacaaa tattatccag atggggaact 4260 acqtqqqttt ttcqtqqqct qctattqtct acccgcctct tcgctatcta gaacqaaggc 4320 agtttggtcg gtagatatat gtatctgccc gtctgtgcta aggagtcact ttcaatacac 4380 cgattcagta tctagcccgc atggctgggc gctgtatatt gatcggacag tatcccttta 4440 atataggacg aaagcacttg gaggaaagga acgggtacag catttgaagg aagccactca 4500 ggtttcaagg ttactagctg tcactgtcct tttttattac tacgcgtcaa cagtcgtcct 4560 ctcagtacct aaaaatatca cccgcgcaga aaattgcaca tgatacagga tgtttagagc 4620° ttgacctgag taactcaatg ctattatagc atggatcgaa agtctgatgg acagccttct 4680 ctggtgatgc atctgcgtac cgacttgaac ctcactgcca tcgtatatgt tttggaggtc 4740 aggactgaaa tctattgcgg agcactgcca ctagtacgta atgacttaaa cacatctcca 4800 ttttgtaaac ccgttatcga tttgcaaatt gaaaaagcta tggttgggtg taagttgcta 4860 ctgctatttt cttcttagat ttctcactca ggaatcttag tataaggagt ggctgatgac 4920 aatgeeegeg ettttaggte gtteetgeta eeettggtgt eegagetagg gatatagtee 4980 ataaaatcat aaccaagtac ttaagagcca attaatagct attatatcag tgaacgaatt 5040 gataacttcg aaggaagcac ccagctttat ctcgaaaaat agtcatagaa acctgagcaa 5100 ccttaaaaag aaataggaag taaatataac aacagcttta ttcatcttca ctaatctaca 5160 gagaccaaat gccangattc agcaacanga tagggataca accac 5205

<210> 3755

<211> 4675

<212> DNA

<213> Aspergillus nidulans

<400> 3755

tatgccggga accaatattt ctttgaattt ttgaagaagt gatcgtgact atcgagtgtc 60
gattatgtgc tcacgagtca caacccaggg tttggggctg tgttgagcaa cgcgggtgtc 120
tggcttgagg ccggaaaaaag ctcgaagcga cttttctcgc tgttggcccg tgcaccactc 180

cgcttggcgt ccgccgaaaa ataatttctc ctcagcaact tttctcagtt ttctctctgc gttccgccaa ctttttttt actccccacc ttttctcctt acttcccctt caataggagg 300 aatatacaca aaatgggtac agggaagaag gaagccacgc gccgtgtccg ccagggcaag gttggcgatg gcatggccaa tgtgagggtc aagggtgaaa atttctacag gtaagcttcg ttccacatat gattggcgca gcgactaatt tgcgaagaga tgcgaagaag gtgaagaggc tgaatatgct caaggatggc aagcetcaac gtgacgccgc cggaaacatc actgttgctg 600 cttcgtatca atctcgagag gcaccggtcg ctagaataga accaaaccgg aaatggtttg gcaatactcg ggtcatctca caagaggctt tatcctcgtt tcgtgaggcc gtcgccgagc 660 gtgcctctga cccgtatcag gttctcctca agaccaacaa gctcccaatg agcctgatca 720 780 gagacaataa gacggtcaat ggactcaagc aacatgaggc taagatgaca attgaaacat 840 caccatttag cgacactttc gggcctaagg ctcaaagaaa gagagtcaag ctgggtgtct 900 cgtcgctcga agacttggct ggtgaaacga tgaagatgca cgatagttat gttgagaagt eggaacaagg taggeatgag gaeggtaete egategtege tggegatgat gtggegaeag atctctcagt tggcaccttg ccgacgtctc gagaggcagt cttcttgaaa ggtcaaagca 1020 aaagaatttg gaacgagctg tataaggtca ttgactcgtc tgacgttgtc attcatgtta 1080 tegatgeteg egaceeegag ggeacaeget geagaggtat tgagaaatae attegegagg 1140 aggraceaca taagcacetg atatttqttc tgaacaagtg tgatettgtg eccaetggeg 1200 ttgcggtaag tcctattcat ttcattagat ctcttctcta ttcgcttaac ccatccattg 1260 gcctccgcca tgccatcgct aagtcaagtc tacttctgtg accttgtgtc acgctttctc 1320 aatggaagta ttgtctgtta cagctttggc agattaacgc tggtccgtgc cgaatttcat 1380 tctgaagcta ggctgatcag ctttcgtttt gaaagctggt cgttaaggac tgggcagtgt 1440 tetgtttttg agttgagtåc tgettegeca teggegtett catageagag etettagtaa 1500 catttcacac ategetattt etttttgett tttttatggg ggettteggt tttgetteaa 1560 tttaaattgt atgctataat ggtgtgctaa ctggtacact aggctgcttg ggtacgtcac 1620 ttgtcaaagg actatcctac tcttgcattc cacgcttcga tcaacaactc ttttggtaaa 1680 ggatetetta tecaacteet gaggeaattt teateactee acteegaceg aaaacagate 1740 teggttggtt tgateggeta teetaacaca ggaaagtett caataateaa tacteteege 1800

aagaagaagg tgtgcacagt tgctcctatc ccgggcgaga ccaaagtttg gcagtacgtc 1860 actetgatga agaggattta ceteategae tgteetggtg ttgteecgee gagteagaeg 1920 gataccccag aggatattct cctccgaggt gttgtccggg ttgacaacgt tgaaaaccct 1980 gagcagtata ttccggccat attgaagcgc gtgcaaccca agcatcttga gcgcactccc 2040 ggtatcaagg aaacaagcga cgccatcgag ttcatcagca ttctagccag gaagggcggt 2100 aggeteette gtggaggatg aateaagate tegatggegt tgetaagatg gtgateaacg 2160 atttectecg aggeaagatt coetggttta etcecetee ttteacacet ggtgaggagg 2220 gtgagaagat tgaaggccgc gaaggcagac tcggtgagat gggcagaaag cgcaagattg 2280 aggagacatc tcaggatgcg agtgagggtc aagaaggcca agatcagtcc gcttctgact 2340 ccgaggaaga gtttggggga ttcgatgacg agcaggatga tagcgataat gattctattg 2400 caaatcttga agtcagcgat gaggaaagcg gggaggagtg aatgtcattg tegegeggca 2460 acctctaaca ccttacaacc cacacaagca gcgtcagttt ccacaagtaa aatacttggc 2520 cctgctattt gacgccagga cgtcgcagaa cgtcctgcat acttagctgt cgctttctgc 2580 ttggctgttc ggctggcggg ccatttgaca gctgtacagc cccgaggcgc aacgtggaat 2640 ccgtggcgct gttcatctca acctcgaata acgataggca gtacggagca cccacagcgt 2700 cgttccaatc tgtctgggct gttgactgtc gtacatatgc ccaaagatgc ttccggtgga 2760 agaacgtata gtcgagtcca tcgatgacat cattcattta gatacccatg tctctaccga 2820 atctatagca atattctgga ttcttatgat aggtaaataa aatgtatagg aggcaagcag 2880 taagacgaat tggctggaca ctagctcacc gccgtcacgt ggggcagtca ttttcataaa 2940 tececacega geggegttae cagecatteg tteatateat gggeaactge eteaetttgt 3000 ggaggacgga tcacctccct tcactttaaa cgaccataaa tctctcatgg ttacgggctt 3060 ttaccctctt gccttattgg gagatatgcc gccttgattg ataatggcgg aggcggacgg 3120 egecattgtt cettactect catetaaega tgttgttttg taagetteag etteteaace 3180 gctattcaaq cqtaaatcct aattgaactc gttccagacg ccatgatgga tcggttgtcg 3240 tttatgatcc ggtttcgaga caactagtcc ttcaagatgc agccgaggct gagaagcacg 3300 acaatgatee geagtgteea tactgeegea ggeegttgeg agaegaggee tetggteaag 3360 acaactacca ttccaggacg cagccagaat ttgtcaatcc cgaatatttc cgcatgctcc 3420

ataacagtct tecacetgee teagtagatt cagetacage ceageegeaa tetegaegte 3480 tagtteagee tgtactegee gatagteett caageggate gggeeagtee agggtaceta 3540 acggacatgg tatctcatcg gctgcattta ctccagacta cttcaaaagg ttctttgtgg 3600 acggcgtgtc tttgggtcat tatgcctgca agcgcgtgcc tgttggggat gatcacgagt 3720 qqctcqaaaa qqttttqatt gaagtqcaaa cactccagca cctctcacat cagaaccttg 3780 tctcctaccg acatgtttgg ctcgagaacg cgaaaattac gacatttggg ccaagcgtcc 3840 catgcgcgtt tatcctccag cagtactgca atgcggggga tcttcataac tacatttgtg 3900 gctccatgca gacatctacg acgcctcagg aattgaaaga gcgcattaga cgaaggtcta 3960 gaggaggccc cgaggctcct cttggtctcc atgaacctcg caagctacat tttgatgaga 4020 tttactcttt cttcaaggac attacttcgg gtcttcgata tctccatgca agcggctata 4080 ttcaccgtga tcttaagccc aacaactgtc tgctgcacaa gactaacgat ggcatacgag 4140 tettggtcag cgatttegge gaggtteage eecaggatge aatacggagg tetaeggggg 4200 cgacaggaac tgtgtcgtac tgtgctccag aggtgttacg gcgggagtac cctaatggcc 4260 cettegecaa titeacette aaaagtgata tettetetet eggaatgati etttattite 4320 tgtgcttagc gcagcttccg tatcgaaatg ctgatctcat caatgaggag aaggaggatc 4380 ttgagaaact ccgtgaagag ataatggact ggcctggttt tgaccaagga agaatgcgcc 4440 ctgatttacc cgaacaacta tatactttcc tctggcgttt gctgtcagtt gaccccgatt 4500° tacggccatc tgcgaacgag gtacttagtg gcctcgaggt cggggccaat gctaatgaga 4560 acctacgccc aaaacgtggc agcagtacct ctcccgcgcc tgacgtgcac agcgcatcta 4620 agattaaccc tettgatgat acgaccgata cagtgtetee cagggggttt ttttt

<210> 3756

<211> 1485

<212> DNA

<213> Aspergillus nidulans

<400> 3756

atgtagggcg ctgttcatta tcacggttct gtttttccca ccacacgttc ctgttacggc 60
agagaacatg tatgtgtttt ttttgtcctc ccccttttca atttctggtg ccttcagggt 120

gattgttttg ctgacctaat ggcgcaggaa ctatgcggta tttgttgggc tcttcattgc 180 aatttttgcg ctggtgtggt ggtggattga tgcgaggggg tatgtccaac cttttactgc ttattttgca tctatgcttt cttcggaaag actaacattg tatagaaagt atactggtcc 300 360 ccggacgaac gagtatttgc aggagattcc cacggaggaa tatgcggaga attacgggac tataqcqtqa tqqctatqat agacagaatt actattgatt aggcacagat agactttaga tgctggacac tgttgaacat tgcgtccatt agtacctaca acgttcatag aagactgttc 480 catcaatact acatcttatt tccaatgctg agaggtatcg tatataaagt acaaggggat 540 600 gaactgaagg agaggccctc tccatatgat gaatagcttg ggtaagattc cgtaaaagtc 660 acataatcag cctaaccgcc cgccacaaca gcaagccctt cgtagatctt ctgtttcaca 720 qcaaqqaagc tgccagctcc ttgcgcaaag cccgcactag gcccagcctg atatgcagct 780 qcctcqatct caattttccc ggttcctgac ttccgaacgg caacgaaacc atcaatgagg ageqtteect caeceeggaa ttetgeetta tgaeeggegt tttgeatgat ettgegeagg 840 tccgccaggc gaagatcgcc gacgtgcagt ggtcgggtca ttgatcttgt cccagaagcc atatttggcg ggaggatgtc gaggacggga tacctgtcag gtttgtctgt tgtttgttgt ggctcggtag gttggggttg aaatgttggt gtgggttgtt caggggtcga ggtttcttcg 1020 actagettet gettettgtt gggegagttt attgegtett egteggtaga tacaggetee 1080 ggtgccttca gctgccctgt caaagtaact acaccgageg tgcgaacgtg ctgccacttc 1140 agtegeegea egaggttgtt gettagettg aetgteeaag egetggtgte gaegetggea 1200 tegattattt eteegttggt gggegtgaat atgaeegeag eegttggaga aggggeatet 1260 gcaccagttt ttacgcccag aagtttctgg cattctgtcg caagcgccat tgtttcctct 1320 ttcatgccac cgactaggat caacttgcgt ggttggatca aggggatcaa catctccaag 1380 ctccgcttgt cgtgtaggcc agtaaagtcc acaaatgcaa ggcgagcatt gatggtaagt 1440 1485 gtggcctttt catagactgt ttcgctgggc cttcgaatgc ctgat

<210> 3757 <211> 1616

<212> · DNA

<213> Aspergillus nidulans

<400> 3757

tcgccgagta ttgacgcagc gtatttgggc cgttgtagta tctacgggat ggtgacgagc gtcggcgatg gggataattt caggatcttt catacgcccg gtggccggct tgctggatgg qaqttqttac cttggaagag aataccaaag gggaagaagg agctgaggga taacacggta 180 cgtttttgac tacatttttt ggctatattc tcgactgcga tcttgcctgc ttgtaaagca 240 300 tgtagacccc ctcgtcaatt gtcgggacat cgtgcaaaat cttgagagtt actactagct 360 aacctttgca atcacgccct agatccacgt ccgcttagca ggcattgacg cgcccgagct cgcgcacttt ggccgtcccg aacaaccgta cgctcgcgaa gcgcacgaat ggctaacgtc 420 atatetgetg agtegeegtg tgegegetta tetgeatega ceagaceagt accagegtgt 480 cgtggcaacc gtctatgtac gtcgcgttct tgatttccca atcccgttcc gccggcggga 540 600 tgtatcgtac gagatgctgc ggcggggact tgcgacagtg tatgaggcca agtctggcgc tgagtttgga ggtgatgcta ttgaagctaa atatcggaat gcggagtggt gggcgaagtt 660 gaaggggaat gggatgtgga aaggattccg gcggaataaa gagttcgaaa gtccgaggga 720 atacaagacc cgggtaggct tggaggaaaa aaagtgaacg ttaatgggaa tatcggaagt 780 gatggaggta tggaggttgg agtacatgat ttcctaccgg tttccggctg ttcatacttg 840 atcaaaaatg tottotoatg ataacctggt tgacacttga acatatotot ggaataaggg actacgaget geagagtata egecaaagaa gtgagagaat gatatagaaa atgeaacete gaaagaagga attcaattca tttcccaagc aacggcgggt atatgtgtcc cagtatggga 1020 ccgctggtac tggcgttacg gcacagtata atatagtaaa agtacaagaa cgcatctatg 1080 gtatgaccca agccataatc agcctagcag aattteeget caaacteege tagaagette 1140 ggagtgatct cgtcactgga gttgccttcc acgcgccaaa gacagccctt ttgttgatag 1200 tgttgaagta gagetttget tgtttetteg aatttatgta gtegttgttt ceatgtetet 1260 attgaatcgt cttccctctg agtcaatggt tctcctgtta cgtcgtcctt tccggggacc 1320 tttggagcat tgaaatcggt attgtacacc cttccagacg gctcgtggac ccagcgcgac 1380 gctatccggg agagaataat agagggtgga gtgactaagt ggacgacaaa gttgatgggg 1440 accagggagt ccaagctege ggeetgggag geggtgegag gaaaccegte taagatgaag 1500 gacgctgagg gggaaacaga cgagcctgat gattgtccct tggagagcca aaccctcccg 1560 ttaaattcgg aagagatgag gaaagaaaat gagcgggaca ggtttccgca taatgg 1616 <210> 3758 <211> 7884 <212> DNA <213> Aspergillus nidulans <400> 3758

ttccctgaca ttttaaagag ggcgtgttaa tagattggat tcagaagaac agacacgaga 60 gagtgacata cattttccat aatcacatcg taggcttaga tgcgatctgt tgcgacgaag 180 aggagggttt tgtcgtcgac ttggtacagg tcgcgaactt tgccgcgagc gatgagaggc agcgaaccct ggaggtcggt tgttgtgagg gtagtttcca ttgtgagaat tggcgagcag 240 300 agegaeteaa teaatgeetg gaggaagttt ggatgaaaga tgegteaetg ggaatttttt ggcggggttg acttcggcgg agaggggacg attgcggaat cggaagtact caatgcctta 360 gccctcaggc tttacgtcca gataattcga aattgcgcta gaaaccttct gaatgaaagt tagggtattt attcatatat tcaaaaaaaa gaaattttac aatatactct tgggcctgag 480 ataggggtag attagtetge cacaacegga tagecegete etgtgetgge eggttgtttt catacttcga gtacatccac aggacgetec agacggtecg egaattcgge aacgtegeet gcacgaactg tgtcagcctg tcgaggctga cgttggtatc gccagaacca aaaaggccgc teettacagg eteecagage gtegtettee ggtaaacgag eegagagaat caaatteete attgcaggag acgggcgaat agtgtaggca acccaattgg gtgcgatgaa ggtgactgca gtatctgtcg ttggtctccg aagccattgg tcaaaatatc gcagttccat cacgtttccg 840 tegettgeac eteatgagtg agacaaaagt cacegegtte titigttatte teatitteag 900 ccttccattt agcgaatttt ctccgaaggg accatccttt cagaaacggt gagctgaacc agcgacgaag acggttttcc cataatgatt cgaaaatctc ccaagtagac agccaatgac 1020 tttcctgatg aattgccgtg tatgcaggag tatttaaccc cacccggaca aaagggttta 1080 ggtaaacgcc ccttcgctta gagatatagc tgtctgcgtg tatcagacag gattcggaag 1140 ccacaacatg tttatctgcg aggccatcag gtacccctcg aaactgatac acccgagtag 1200 aatagattto ttotgtacco atgaagactg aacatagggo attagoatco gcaacgagac 1260 ttcgatatgt acagetgaca tacceatate tecceaacaa etectaacag gaactggeag 1320 cataaacttt atagetteec tegacetgge agageggaaa aegggeeact tetgeatgae 1380

1 ggtttcatgc ccgtcggcgt ctcgtagggc cagtgcgtca gggccggtcg gtaggttcag 1440 tatatcgaac gaacaagcgg ctgtatatgt accataattg gtatttaaga gagagagtac 1500 gtcttctttc tggagttcca aagatgtgag ctagagaaaa gagtactcgg agatgcgcca 1560 cccaccgtga agtcgacatc actcagaaac aagattcggt caaagaacgt gccagcatct 1620 cqaaqatcat ataqaqqttt cagagacagg ttacgtagtc gagcacgagt agcaatgtgc 1680 ctccggtctg caggcgggtt cttcaatgct tcattgtctg gagagggttc ggcgatggtg 1740 attgttcgtt gcacccctac ttcatccaac gctttatcga gcttacgcaa agcatatccc 1800 gtgccatcat tgcttccgct tgcatataca ctgacaaata tgttgtccgc tccgaaaaca 1860 ttggctagct cgatgactgc gtcgttccat tgacttgaaa tggtccgctc attatcccag 1920 agageacteg caatgaatat tegetgtege tetggeggte tataateeag gtgaatttge 1980 teettgtgaa agtttegatg aacaaggaaa atatetgetg ageteeagag aacgaacgtg 2040 agcaataaaa gttggagaag gcgacgacgg aggagcttgt ggttgcgcga agtatgccgg 2100 aaggeggaga cagetagaaa ggaaagteea tttateaagg aetegeatge gtetaacaca 2160 cgcatttgat ttagcagtaa caatagccag ctcgtgagct tatctggacg atcacattag 2220 gcctaggagt aagtgtcgtg tgagtttctt gcctcgtgcg tggtgtcggg attggagtcg 2280 gactgeegae gaegegaage egecaagaee cateetetae ggtaagtaea caagtegaga 2340 cctattgtat taattaggta gaacaggccc tatcttgccc gcagaattat atagctagct 2400 ctaggtagga gtttatgtct tagccctgcc ttgcttatac tagcttgtca gctttctgca 2460 taaggctcgg ctggttgttg cgcgtaactt ggagcccttc cttactgggc tgtattggca 2520 gattaagcat gtgtcccttg gaattaagag agaaacgtgg ccggggatta ttataagtaa 2580 atcaaagatc tcatatattg taagggaaga caggattata gaagcgtggt ttcttagcag 2640 taagtggatt aacttacgca atgaactaga aatatagctt aacataaaag cggttttatc 2700 aaccgttgct gaatgctgca aatagacctc gccacaagta gttggaaaat agtttcaact 2760 atagettaca actagetaaa attgteeate eeaaaataat ateeeaaaaa aateegttga 2820 cggtatatta acaggagtgg tgagtaatgc ataactatcc atcagccgct cgatcaacta 2880 gttaatttgg agaggctgga aaacgaaaca aagctcaaac ccatcggagt ccaatatctt 2940 cacagtactg atcgaaaatc tgagaatcgc ccgagggctc tgcaacagca acataggtat 3000

coggeotgat caagtatget geateggeea ttaateegae egettegtae tggeeatgee 3060 atggaaagac gtgcaaagga atcttcctgc tctggcacca ctctgtcaat tccgacttcg 3120 cgatcccgta tacatggacc tgccaggtga tcgatttcag ggtctcaaaa ttgtcgatgt 3180 $\verb|cgccagcaac| | tgcccatggc| | atccgactac| | ctccgtgaac| | gtacccagcg| | ctcccagtag| | 3240|$ ataagctgct gtgtggataa ccgagcatga tctgggacac tctccgaaac acgtagtgcc 3300 tgacgtactc gattttggcg agcaaaggag caatataagg cacaacatga gtccgcacgg 3360 ttcgagccag aaagctctgt gagatggcag cattgaagcc tttgtctgtc gtgctgacca 3420 attgaagcgc aaaagcgcgg cgctctgtct catagctttg aagcaacgat aaaccagctt 3480 gtttcttaac aaccgctgat aacttccagg caagattgat tgcatctcct attccagtgt 3540 tcatgccctg tcctccgact gggctatgga tatgcgcagc gtccccaacc aggaatactc 3600 tgcctttggc gaacgacgcc gctacgcgat gatggctccg ataagtggag aaccagttca 3660 tettgtegat etgeatettg aatgaceget ttatetgtgg agegatgtee tegaagetga 3720 tatcagtacc ttttctctct gctgtttcgt catcaatagc ccccgaaatg cgggcccgat 3780 ggtcatcatc atatgggaac agcaacataa acteggactc attgaagcta acgtgegett 3840 cgccgttgaa agttggcccg gctccctcaa tatcggcaac aaaaaatgta tgggagtacg 3900 ttgcaccgtc ataatcaatt ccggcggcat gacgaacggt tgaatgcggt ccgtcacagc 3960 cgacaatgaa ggccgcttcg catgtttcta tatcattttc gtggtcagtg gatttcaacc 4020 gagctgttat ggaggagtcg ttttctgtga atcctatgaa ttccagacct cgctcgacat 4080 ggacgccaaa cgacgctagg cggttctcga gcagcctctc gtgttgatcc tgcgaaaaga 4140 tatggatgaa cgggtacggc gtaagccctg tgccaatatc gccgatggga atatgtcccc 4200 gatatgtgcc ctcccaccag atattcgttg ctctgacttt gtgcccattc gcaacaacct 4260 cttcagcgat atccagctgg cggtatagtt ccagtgtccg tgcctgaatg gctagtgccc 4320 gggaggtcga aacatccgcc tttgctttgt cgatgatgcg aatagagatc ccgtgcgtgg 4380 ctagccacaa tgctgtaaca agaccggacg gaccggcgcc aatgatcaag acgtcaggat 4440 tgctcgtcat cggccgtaag aagtagatgt atcgtgggtg agaaatattc gaactattcc 4500 ggtagaacta aggtgaaata atacaacaag cagcttgctg agaatatacg atatatcatt 4560 gagatacatt ttctgtacct tggtccaatc cattctattt atacttcctc gattcaataa 4620

attgagaccc tcaatcactt cgcagtttga agctgaaggc tgtgtatcgg ggctccgact 4680 gtccgacatt tccgctcggc tgccgttgtg gctccgaggc aagctcatcc tcccaattct 4740 ttcccttcag tcatttgccc atgacttttt aagaaataca gacaaaagcg tcttagctgg 4800 ttgaagegtg tatgtggtgt ettgaeatte gteatttace getggeaget eettggetag 4860 gaaactacca aacctggctg cgcaaacgtt cgcttaaaga cgaccaaaaa tgctacattt 4920 tgttcttgcg aagcggtcgg aggtttagcg gtcattcctt cattatacat gtcttctaat 4980 ttgtggtttc agcactccca agctagctgt aactggcctt tgatattcga aaataatgga 5040 atcttgttta taatcaatca aaacggcgga tgagcttgtg gcatacaaag gaaactcaaa 5100 gaagcatagt aatagccgat gggtaactgc ttcgccaaca gagccttgtg actatatgtt 5160 ccggattcgc cctccttcct gtataattgt acatgtctcg tatttcgggt tggcgtagtc 5220 ctaactcacg aaaaatcact taggcggtct tgtccttgtt gtggtagttg acattggagt 5280 tccagctgcg aatagttagt acttgactaa aaataaccac ggcccaagcg agggctcgga 5340 teggaagage gtgaaattga egegaaeggt aggettacaa gatggtetge gacageggtt 5400 tggttagtta cttggccggc aatgtctgta ttaaatcgta gactgacctt gtcaccgtct 5460 ccccaaggga agttcttggt gcggatgttc tggtaggggt actcggtgcg ttcctcaaga 5520 ggaggcatgt gctcccagtg ctcccagtgc tcgttccact ggacataggc gttgtagcca 5580 ccgccaatca agcagggaat aacggcactg tagttatata agtccaattg agtcaggcta 5640 gaggggttcc agtgacgtac aagatggaaa gcttgagcca aagacctaga gcgtgccaat 5700 gggtcagtaa cattctgggt ccgcaaaatt caagtgtaga taggccagta aggctcggat 5760 ggcataaacg tactgctggt ggaagccgca tggtgcttga cagcagctcg ctcgcggttg 5820 aactcgttgt cgactgccca ggagggcagc ttgtcagtgc tgttgaagcg gcgctggatg 5880 gcagagcgaa ccggagtgga acgctgggcg aggcggagga cactgcgctg ggcaatcatg 5940 gttgctgaat gaagagcaga gggctcgcag ctgtatctcg atctgttcga aggtgggaat 6000 atcagacgat gtcggctcgg gtgggcagac aaaagccgct tagtgcttcc cgtgattcgt 6060 cgtctccgac cacaaccgtc gctcgttatg tcagcagcct ttgcgctccc cgtgatgtca 6120 acgtttgacc cggatcacgt gctgtacatc aatgcagctg cagcctggag agctacgttc 6180 ctgatctgtc gcttcgcgac tttactgctc tttttactgg tataggctat ttcgaggcat 6240

gtagaagccg ggatggggtt tcgcattacg acatggaacg gtgagtttcc ccggctgcga 6300 ctgaggtatt aacactaatt ctgttgttta cctaagtaaa tggcattagg tctgtaatca 6360 atctcagatt cgctattggt attgcactct aactctaata ggaatccatt ctcatatgag 6420 ccatggagga gtacacggac ttttgaggta ccgtttgcat tctttcatgc cgacgcggct 6480 aaccegggte gaaacagtee atgttegaca tattggaage egatatagte gtegtteaag 6540 aaacaaagat ccagcgaaag gaccttagag atgacatggt ccttgtgccc ggttgggatt 6600 gttacttcag tttacccaaa gtaaaaaaag gtttagtgta tcgaatctat acgtagctcg 6660 aagctaatca ttgaccaggc tattcgggtg tcgcgatata cactcgtaat gcaacatgtg 6720 cacctattcg cgctgaagag ggattgacag ggaccctttg cccgccaaat tctttagtgt 6780 catttagaga cctacccgaa gaccaacaaa tcggcggcta tccaacgata gagcagctgt 6840 cgaagctaaa gctagatgcg gagacgcttg actctgaagg aagatgcgtt atactcgagt 6900 tccctgcctt tgttcttata ggcctatatt gtcccgccaa tagggacgaa agccgagacg 6960 cttttcgtca aaacttcttg gacttgatgg atgcccgcgt ccggaatcta gtcgccttgg 7020 gcaaaagggt gtttgtcact ggagatataa atatctcaag aggcgagata gatgcagcgc 7080 acgcggcgga aaacataaag aaaggggtaa ctacggagga tgacttcgtc tctgctcctg 7140 ctcgccgcct gttcaaccag ttattaattg acggtaaagt cgtgggtgac cgagatgaag 7200 gaagagaaca acctgtcctt tttgatatat gcaggtcatt tcatccgaaa cgtaaaggga 7260 tgtatacttg ctgggagcaa agaataaatg ctcgtcccgg taactacggt tcgaggatag 7320 actacgtect ttgcageetg gacatgaagg attggttttt egactetaac atccaggaag 7380: ggctcatggt atgtcctagg aaaacctgaa gactgactcc gctaattggc ttattcaggg 7440 gtcagaccac tgcccagtat acgccgtctt taaggacctc ataccactga atgacggcca 7500 atcccacata ctcgatatca tgaatcctcc aggggtgttc aagaatggcg agcgtcaaca 7560 gaattacacg gcaaagttee tactaceget atcagggega ttgatacegg aattegacag 7620 gcggagaagc attaaagata tgtttatgcg caaaccgagc caaccatcgc cgaaaacgtc 7680 ttctccgcag aatttaacag catgtctttc taacgaagaa agcagcatga ctgcgaggac 7740 agcgacaaat acaccaaaac cttcagatgc tgatgcgccc gcctctgtat ccaatgatac 7800 tetacagaag gggacegtee gaaaaegace egtegggaet gaagtteete eggttaaaeg 7860

<210> <211>	3759 3739					
<212>	DNA					
<213>	Aspergillu:	s nidulans				
<400>	3759	•				
agctatgtct	gccgttcagc	aacccttctt	ctatccttcc	ctctcagcac	cttctccagt	60
				tggagatcca		120
				gatcacactg	,-	180
			-	cgtacctacg		240
		•		aatttgggct taccttcctc		360
				tcgggaaaat		420
				cgtacaccat		480
ccaaagtaga	gcatgccggg	gtttacggga	ctgtgcccaa	catctttgat	cttacgctcg	540
gtgatttaga	tccagcttct	gggaatggac	ttcttccctc	ccctctaagt	cagccattgt	600
cccacctccg	agggcgggct	ggcagcgcgt	caagtacccg	cagtgcccaa	agcaacgcca	660
gtagtcagtt	taatgcactg	cagcaacaac	gccaaatgaa	ctattggagc	tctcctctct	720
ccattgaaca	ggttgtcaaa	agactgaccg	tgggtaaacc	aagccttcct	tttgaggaac	780
gagctaacat	gacttatagt	ccgagatgaa	acaagctaag	cagcagcagc	aagaacttcg	840
gcaaaccgac	gagttcttga	ctggcctcat	gaagtcaggg	gccgcagaga	aggagaaaca	900

aaaacactcg tcaggtgaca gcatttcctc tcgtcaagtc aacggacgcc cgaagatgcc 960
ccgtgtggat tcgttctcgc gcttctcaga acccccggcg cctcctcctc aacaaccttt 1020
acctgaaaaa cctgatgctc taccacggaa tggggtggac gcgatttctc ctcttaaacg 1080
gaccgacaca gaaaaaccta aaatgagcgc tggtagctca cctgtgtctc gagagtctag 1140
ccagattctt tctctgattg aagccttgtc atctgccaaa cgagaacttg acacccaagg 1200

ctgagacagg actcacaagc agatggcttc ccacaaaacc ctgaccatga aatgaccgtc 1380 aataagcccg attctcagtc gattgatgaa cctgctgtac aggaacaagg tcacacaccg 1440 gctgaggatc agaccgaaaa actgcagcgt cggctggaaa caatgatgga agatatggaa 1500 gcaatgagga agcagctctc gtcgtacaaa gaacgggcgg agaaagctga ggctgagacg 1560 ggtgaagccc gcaaatcgct tgttgagatg atcgagaccc tgcggaaaga gcgggctgct 1620 gttcgcgata gggaaccact gcttccggta cgtgatacga aattcctcaa cgacacgtct 1680 catgtcgatg aggaaccgac cgccgctgtc aaccattccg atgttggctc gcaagacgct 1740 acatcgtege egegetetaa aggegeagae actggeacag aacttgeaac acageeceat 1800 aaacqtcttq acqctqttqa qcaaqcqaqt ccacttgcat caatgcttgg ggttgtgctt 1860 cttggtgttg gattgatggc ctatctaaac gggtggcaga aaatggataa gtagctgatc 1920. atteatgget etgttatetg etcegeacag teettggete attgtetage egteatttte 1980 ttttcttgct gtctcaaaac attttctggt ttagcctact atattggcgg gcgcctttgt 2040 tatattgtct gtgtactctg gtcagttttt ccggcgttca tcatgaatcc tggcgctatt 2100 cttttaatca ttccatgccc ttgcactgat gaacttgcgt actacgcatg tctctccctt 2160 tatattteet etetatette etetteattt teteagatge eatgetgtte eagttaeggt 2220 tecetggeag cagtgaetet cettettgtt aatgtettte acattttgge ggatacaggg 2280 tttgtgccca gcctttgtgt attacttagt ctaacatagc gactttcttt gttcagcgac 2340 gaatgactat atttatgtgg gtctctaccc tttcatacag tcattgactc tcctacttcc 2400 tgtggttcaa attcacctgc ggcaattagc gtgggtaagg ttatggagaa gatgatatcc 2460 cactagaaga gggttcttgc ggtgtcgggg ccaacccgta tggattattt actcattccg 2520 tttcctagtc ttagcatgtt attctgtata taatgaagca gctaagcagg acatgagctc 2580 agaaatccat atttcatttc ccttccattc cggttgctgg cctttgaaat tgatggattc 2640 tgtagtaatg ctcccatgtg tgcagcaggt cgccactaag cccaaatgat atttcagcct 2700 ctcqtacaca gtatggttag actatgatcg ccgtgacccc ggtactgcta actacacttt 2760 gacgccgcac aatcaagaag tgggtgctcg aaacccgata ctgtctaatt acaggcagcg 2820 ttatgtgtat agggaaacgc ttccgtccgt acctgcgcga atcgggaagt gaaagcaagg 2880 gaggeetegt gagaaacgat eeegtageac tgatacacca gaatteggaa agatatetta 2940

aagagacaac gtagacggac cgtaattcat agtgaatcat tggcgcaaat ttgcggctag 3000 actgccagaa ctctagccgc tggagaacaa atcggaattg aattgacaag atattgtctt 3060 ctgtttgcaa atgagtctcg ccctcgaggt atgcggctc gcaggtagag gaggcaggtc 3120 gtttgccagc gagccgagcg aggaagtatc gcatatggcc gagtgaattt gcgcagatat 3180 gtttattcaa taatgtcata ggaaccgagc gaggtcggat acctcaagac caggtgagtg 3240 acacagtcga atctctgtac tgaccaccag cgccgcttac agaatgggac cgggtcggag 3300 cgctgtcggt gtgtagctag aaggcgatac agtggtaacc cacccacctc acctcaaaga 3360 cactgcaacc tcgacagagt tgacccatct ggtcctagtc tccggcaact ccgtctccgc 3420 aagcaaggcg cccatgttcg cagcacgtt tcgtttcgc agggctgat tagagagggg 3480 tttggattct gcctttggat tcgttgcagc gtccgtagc tccaatgact tccaatgac 3540 ggttcagtc tccttatgtg cactcgcgc ctcagtccg gttgtcgtgg tcaatagagt 3600 cgtgtcgtct cctttatgtg cactcgcgc accctgggct tccaatacca catcccacca 3720 gaaaccccc gtgctcatc

<210> 3760 <211> 4423 <212> DNA

<213> Aspergillus nidulans

<400> 3760

aagetetegg attatetgaa tagaageegg tgetaagttt tetgettgeg aaceaggttt 60
caaattegee titteatgga egggtgggte attettagag tettgaette gtaetgaagg 120
ggeeagtgat egagtgetag gaettgaggg tategatgtg gtataatggg gtgtagagaa 180
etgggaagag eteggtiteg agagegtega ettggaeegt eteatetgge eatgtegget 240
acteaaegge ggagtaggtg gtegetigag etgggattga etgegeteta aactategge 300
eggtgaegeg gagtggetea agggtatace aaaataetet gtatteteet gegaeatteg 360
aggagaaaee agagaeeeeg gggaagagee atggaaagaa accegatitg tagetetget 420
aggegtigtt tgegaegeag etgatgeatt giteagaeeg gggetaatea getteeeatg 480
gtgaetitte ggeggaggag gtggeaeeet ategegatig ttageegaae gagtageaag 540

agcatctgaa tctgcgtttg ttcctaacgg aactggccga gccgagcttc tagcgtgtac atatggccga cgctctttgc cgctgttgtc gctgcttgat ttctccagcg aaacggacga 660 caagetegag gegattgage tagatatate egtggtetee egtagteete caaceteetge 720 gatattcaca tgagaagcag cagttgtcgg gaattgttcc ttataagcgc cggctgtggt 780 tgtggaagec tgacttgaaa cagaaagteg actaaegeeg actgtetett gaggataaag cgctattacc gggttcactg ggttgccggc ctttcaacgt catcatcact cacgtctgag tettgtecaa agggateega gteggagtga teateegaag teteggggte geegagaeee 960 cgcgcattgg caggttggga gaggggcgcc cgcactcggg ggaggaaagt ccgcctgctc 1020 tgtagcaact acatcatttg aggaacggct gagagacgtc gggtcggtcg cggttgactg 1080 ggatgatatg gaaggagtga agtgagactg gtattgatga gctgaatgat ctgcaaaagt 1140 cagcttgttt cacgatggtc ttgtaggctc cgtcgcagat gactcggaag cggcggaaaa 1200 ggagcatcac ctcttgattt cttacggcgg aaaggatttg atccagacat cgcagagaga 1260 cgtgacagca ccaatcatga gaacaaagga agatcaggcg agggcaatga aatcggaaag 1320 ggagagaaga ggggaagaga gtcgttcgtc gagcgtcaac aaaagacgcc gctgaccttc 1380 cgtgcggctt ccggcaggaa caacggccga caagatttac agtgagacta cattttctat 1440 ' acttetgatg eteagetate tgecagaatg eggeetegaa atteacagaa aacaaaaagt 1500 cataggtata tggtacagag aataatagcc aaagaataaa gatccccaga tctcccatcc 1560 aaaaaaaaa acaccgccaa atacaagacc accggatagt tgctcgtcac agtatgcctc 1620 cctcatggcc caatgcccgg gaaaaaaggg gtatcagctc gccgagtagt aataagaaga 1680 caaaagagga aagagaaaaa gagagagaga gagagagaga gactaaatcg acttcggggg 1740 attgttegge eteegtaeag egeacaeeat actagtagtt caegaatgae aattgtgeae 1800 aaaccatcaa ctctccttgt agacatgcca ttcgttttct ggcccaaaaa atgcttgggc 1860 taggetette eegetgttig tiggetgget gaaagetace tgtteetteg ggattieeat 1920 cccgtaaatg aagttgctca cgacgcagtc aagaagatcc atcgcaatgc cctttcgacg 1980 tgaagagcca gacgtccaga tgcgtgagat ccccacgatc gcgggatggg tatcgtcgcg 2040 aacagtgacg gccgagtcag caccgtccgt ctggatagat gccttatcca ccgcgtgaga 2100 ctcccagata cgctcagtta aacaggcgcc cacacaccgg ctgtccttca tgtgcaagaa 2160

caccttgtat ctgtccacct tctccgacgc tccgttcttg cgcagatgtt tcggtggctc 2220 cgtctggctc catagggtat catcctcgat caccggagag gacagctcct tgctgatgac 2280 ctccaggacc ttcttggcct ggttctttgc tgtaggtgac gatttgcgat ccactatcac 2340 cacatacccc tecteaaage gagtegeete gtaaacccat egggaegegt tegeeegeat 2400 gaacgetttg cetaggteta eeceagtega gtteatgteg tgaaattttt tgtggagega 2460 egeqteeteq etgttggaeg qeacatatte cateceaeag gtegegeaeg tttteegtae 2520 ctcatggccc aaatcgagct gcatctgctt caacgccggt tgttgagaaa ccggtgtccc 2580 tgctttcttc ttcggaggat cgagagatgc gcgtacgctg ttggagttca cttcggagag 2640 aggegaceca ttggccccat cettgggege egacttgege ttcagaaagg agaacgtegg 2700 tttgcgggtg ttctgcggcg gaggagacaa gcgtggcgga ggggaagaag gaggtgttga 2760 caaatcagtg tcctgagaac catcggaaag tgccagagag tttcgacgcg acggactcga 2820 tegtaegtta geegtggaet eeeggatgge gtaeteaagg etetttteag eegegteega 2880 ctcgcaatcc gacaaaacgc gtcgtttctt ggccgctgga cgttggtcat catcgtagac 2940 gegecatgaa gaeegeeegt atgtttteat catgagaeet etgtggaaaa etgttagaag 3000 cgggaaaacg cgacagagag gggcaatgag tgagtatcgc accgcttgaa tgaatttgtt 3060 acagtecacg geateteett tttgtaette teeegagega etgttteaaa teatgagaga 3120 ccggtacggg caaacatgga tacccagaac cgaaataata ggagagtgaa aacaggagcc 3180 aggeagtget aatgttatta tgegetgatg aegeetgtga tgattatttt ceaeggaegg 3240 aaagcttcgg cggcgacgga agtgatcgac ggaacgcgtg aaggcaaact agcctgattc 3300 aggtatattg ataacttacg taggtgatgc cactgagaat accagtgtta gtataaactg 3360 caaggcgaag gcgatgggaa gaacaaagaa cccagagaag gagagatatt tatccaggca 3420 geegttaega egatgatgat geetgtggaa etgetttgat gaeagteaet ggegaetgge 3480 cgccaacaac gtcccgactt cgcctcctga aatcatgggc gaccaaccat cgcgctcgct 3540 cetecetgea taaagtatgt acetecageg eeetgetatg actgggtgge ettteteact 3600 ctacgctgtg ctggcagtta catattttct cctctcatta tttattattt attcccctgc 3660 cttggttggc ccagcccttg ccgcaatttc gtcgatgatg ccttatggag tccccccttt 3720 cggtcctcct tccgatctac agtactctcg aagcaagggc tatcaacagc tgatcttgga 3780

ctctcagtct tgcgttggac tcttaactgt tgcctatcgc gagcttgggc tgacctccgc 3840
tatggtacat ggtgccggcc tgttcaattc tttccctatg agttttgggg tgtccagatg 3900
cttcctggat catgtctgtc gaggctagct acacaaaatg tatactatct acttgctgtc 3960
ccctgatgtc ttaagtcagg gtgataacat cgcagtgctg agactctcat tcggtacctc 4020
gagacaagcc gccatggagg atcctttgtt ccagcacgag gatgtcccat tgcatgcgct 4080
tcgttcatcc caacattctt tgccgtctgc taggaaagtc atgttgctgc cggccgaatt 4140
gctttgaggc gccaggcatg cttcttcgtc tttctgccca cctaccgcat tcttgctttt 4200
tcgaacatca tgggtccaag acgcgtcaat cgctaatcca tgcaagtacc ctggcggat 4260
tggaagagccg tcaaatcat ccagtacctc cgccatagca cttggctacc ctgggcgatc 4320
accctgtcaa agagaaaaca tggatgacaa agacattcac gccctaaacg ggaagatgcg 4380
tacaggaggg cataaatcat atctattctt ttatattggg gct 4423

<210> 3761 <211> 3011 <212> DNA

<213> Aspergillus nidulans

<400> 3761

tactoggcac caacacoggc ggcgagaacc aagatacctt cggcagccga ctgcaaaatt 60 acggaaacca aatattggac gcccatgcga atgccatacc gggggtaacg cgcccggaag aaggggagga atcgagcgac aacctcacac ccgcacaaca agctttgtcc cgctcttacg 180 cggatctgga acggcaacgc gagcatgacc gttacgaaga ctacctagcg gagctcgata 240 acgaaaagat gccgcatgcc tttgatctag gctggaagcg caatctgcta cacctctttg 300 gcgacaggcc tetteattgg etegtaceta egeceaetae gacagggaat ggetgggagt 360 gggagccaag ccgtaagttt ttggaagcgc aagagcgggt gcgtcagcag cgggagcaag 420 tagcggaaca gcaacgacaa caccaacgtg atttgtactt gcggaacatg aacaacagcc 480 gcgcctggct gggtaatgag ttacctccgg ggtggacacc ggatcagcca ttaagccact 540 cagacgatgt agcgcgacct gctactggtg tttcaatgaa gacgcttgct ccaaggtctc 600 cgcggccacg gccgggtgag gaagtctatg cggaggatct tgataaggat gattttgttc tcgagccaac gcgtggtaag ggatctggaa atcagagctc aagagaggat gactggcgtg

actgggattg aagcattett tgggtttate gateggegte gaattgtata catagggttg 780 ttcaaaggag tgtggagtat tagccggtgt tagattaatt gatgcctgat attttaggta ttggtctcat tccaatagga tctcgccaac ttgcatcaac ttcctccatt ttcgttcata 900 teetttttge tgaeettaet gegtaeteaa taaeteaete teegeaetea teteataaat aatgctgttc tagctggtct cggaactgcc gcgtcacctc caaataatcg tcgcatataa 1020 tettagtege aacactacea gaaaacatae acatetatee teaegaacae gegeaagaet 1080 aaattatttt cagcgatatc caacaactga tcaaggggtc aaagcctgac aagaaaaaga 1140 atgtctcgct ccgtccgccg cctgatgaaa gaagccgcag agctgtcctc atctccctcc 1200 ecgeactice acgeegeace egicteegae tetaatetet acgaetggea eticaeaeti 1260 geoggeogge caccaccate tecetatgee ggtggaatet accatggeeg aattgteete 1320 ccaccaacct acccacteeg teegecetee tteegettee teaccecete eggeegette 1380 gaagtcaacc gcgagatctg tctgagtata tccggccacc acgaagaaac gtggcagcca 1440 gcgtgggga ttaggacggc gcttttggcg attagaagct ttatggaggg ggatgcgaat 1500 ggcaaggtag ggggtttaca aggcgtcagt gacgaggtaa ggaggcaatg gacgggcacg 1560 agtcaaggtt ggcgttgtga tctttgtgca aagagtaaca gggagttgct taggaagtga 1620 agggaatatt gtgtgaaaaa gggggtcgac gtttaaaaaa agaagatcgc tgagggggtg 1680 ccgcaggggt taagaattgg gattgggacc aaggggaaga acgacggcga taactcgaaa 1740 gttqcqqata qtqctqqtqc qactaaqctt qaaagtqqqa cqqaqaaqtt qaaqtcaqat 1800 tcgacctcga tggaagagtc tacaatgggc acgtgtgaga agagtatgag cacaagcacg 1860 agcaccagec egecegtact agacaactea tgetecagtt etteagetat acettegtet 1920 cccaccactt tttcagcatc agtgattcgg gatgcgccgg ctcagtcgcc gtcaccggca 1980 tcacaggccg ttacacaacg accacggcca acgcccacgc gaccagctag tcaggctgta 2040 caggtggcct cgcaggatag cccatggctg gaccgggcta tattcggcgt gctagtcgcg 2100 ttgatcatca tgattttcag acgetttgte aatattgagg agtagaetet ttgaagetgt 2160 tggcgttcaa taggtaggat aacaggcgtt tgtttcatat gaatgatcaa ttaagagcgc 2220 aatgeggtat aaacagttat attteggegt ggattatgaa aagetaetat ttegatteta 2280 tttagggatg attgtgcgct tcatcactgt cgctcttaag taagaccttc gaataacgtc 2340

tgcgagtgat ccaaaacggc aggcgtgatg gaaatactct tgccacaact aacaggactg 2400 gcggttgctg cagttattt cgcttaatgg gaaggtgcct tctgttatgt tttcaactct 2460 cctcgtccgg ctttcatctc caatcctcga tttcacctgt ggactgctgc ggattcatta 2520 tcgagcatac ttattgtccc tcttcacgat ggcacctttt tctatcaagc gtgccaaaaa 2580 agaccaacct caggctggcc aacccaagaa ggcagcaccc gctaaacccg atcaacctac 2640 atacaagaag cgtgcgcagc tcaccagat gtttcctcca cgtcctacat tcaccgagaa 2700 agatatcact ttccagaaag gtcggtctt cctcgtcacc ggcggcacct caggcattgg 2760 tttcgagctt gccaaaatcc tctacgctag aggtggcaca gtatacatca ccgggcggac 2820 ggaggagaag gcaaaggaag cagtccagaa gatccaggct tctgttggcg aacgcgacgg 2880 ccagatagac tacatcgtcc ttaaactcga cgacctaacc tccatgcgag aatcagccga 2940 cgcattcatg g

<210> 3762 <211> 2383 <212> DNA

<213> Aspergillus nidulans

<400> 3762

tegetttet tatacetet geetteegeg egeetegett eectateeet tteetteega 60
agegtettgg attegaacte atgecagteg eettggatat tetetagtet agaggaagte 120
agtattegta etttggtaet eggetggaaa etgetaaaca ettaetegat tggetgttga 180
gggeteggtt eeteagaatg gaagtaaggg tgggegagaa eatetteage egatggaege 240
ttggetggat eataacggaa eacttgggag accatateea aegeggetgg agaggaggatg 300
teeegataga tatettegaa tateetgtte ettegetetg ttggeegeat gageteaaae 360
eagggeattt egacaatatt eggacaetet geaegagttg gegtteetag ggtattgeaa 420
agettgtega gttggetaat etteeettet tetaeaggga agaetgeett tttegggaae 480
atttegaeat aaacaeagge egeaeteeaa acateaaceg etggeecata etggtttea 540
ecaagaagaa gtteeggegg eeggtaeeaa atagtgatga egeatttgt atagteaage 600
tgaegaetet ttgaaaagaa tegageeaag eeaaagteag eataettgag tegaeettga

ttactgatca gaatatttgc agetttaatg teeegatgta gaacteeteg atggtggaga 720 taactcagac cctcgaacat ttgtttcgca agatccttct tgtgcgcagc tgtgagagta aaggttggat ggttgatgag gcccgtgagg tcgtgcgaga gatattcaaa aaccatgaag 840 cactcattct tctcgaccat gacttccagc aaactgacaa cattatgatt ccgcaggtgt 900 tggagtaatt tgatctctcg aacagcagta acagggaatc cgtccttctc tccttccatc 960 cgaatcttct tcagggcaac ctttctttga gtatagacat ggattgcctt gaacactttt 1020 cegtacgtac eggececaat gactgactca ttgccagget tgcggaagta gacagaatet 1080 gagttggcaa actcctcgga tatggtggga cgcggtttga ggcgaacgat aatcttcgag 1140 cgttttactg gttctggaga gggatcatga cgacgctcag gtcggacccc agatgctttg 1200 tcatttcttc gcttatcccg agggtcaacc ctccgatcgt ctcttctgct gtcacggtaa 1260 tetégegett cacgagacce acgeggttet etgtagtete ttegategtt cetteeteta 1320 ttacgatctc tatcacgatg acgatccgat ctctgtcgcg gcgatcaaaa cgcggctctg 1380 gtttgaatct aggcggcggt ccagacgaca ttttacttcg ggggggttca gcaactcgct 1440 ggggcggttc tcgtgctagc attcgttgag ccagatcagg aacaggtttt ggagctgatg 1500 teggeecagt etttgeettg aacgeaaage taatetttee geetttgeta ggaeeggaag 1560 ggggttctgg tggacgcgta tccggttgcc ctgtttgacc agctcggaat ccagatccag 1620 aatcatgeee egaacettea tetggtgete gtgtetegeg acttgetggt etgtgatttg 1680tgaggttttg ataccettet cgatgegace gaggtteegt aggeggtggt ggaggegggg 1740 gagggtegte tgeegeggge cettgeggag gaetgggggg ceetgeeeta ettegegaag 1800 ccgatgcatc tcgctgagga ctgctgaaac gatttctggc atgagacaga ggagcagtag 1860 ggacgatece agatatgega egatettggt gagtttettg gtatetttge tgeccateae 1920 gataggaatg tgacggtgct acgtggtgcg acgaagtggg ctggccatga gagagacggc 1980 tgggtgaatc atgttcggag aaattgcttg ccctaaaact gtgggttgtc attagcaatg 2040 catagaaaaa accagtegag agaagtacat acctatgetg getagggtgt gaagaatget 2100 gcccgcttcg tccactgcgt gcagtagaat aaggcgaact aggacgggta gattcatgat 2160 atgaattgac tggggacctt gaagctcggc ttcgttcagg aagaccggct ccgtatcctg 2220 tatctggaac gcggtctaga cttagcctag agggtgaggg aggtggggtgc attgcaatgt 2280

cgcettttga tccccgacgg gaaagtgccg acgcettgga tttagaagac cctgcccata 2340 cgcgagaagg gcgaacggga gataggaatc cccgtcgatt ccg 2383

<210> 3763 <211> 2571 <212> DNA <213> Aspergillus nidulans <400> 3763

agaccgcggc atcaaatacg gcaagetcaa acattgattc agagtcagca gagtcaaaga cagcggacaa ttatgctgga gaattgagta cgacggaatc agacgcggat ggatctgaca 120 attetgaace gactacagta teagtageag ceteaggege agtggagtea gaggeeacag 180 gttctgagag agcatcggat acaggggatt cagatacagg gggctcggat acaacgggtg 240 300 cctcggacac aacggaatcc aacgcagccg ggtcaaatcc agccgaagca gattcaggag 360 aatcaggtgc agacgagaca gaagcaggcc ataccaaaac ggaaacaatg gaggcaagcc eggtgetggt ageacagace acaatecett atgacteaga atttgatete gtetgtgate tetgategeg accaaattet gtaegetatg gteagtgtat gateagtgta catagttete 480 540 tttccaageg egtttctaca gagecegttt atcaceegeg gtcacegttg egatecaata 600 tattacccca gtttgcctac ttcttacagc tcaaaaagag ccacggttgg atctggaact 660 tccagcgcgg ctatctatca agaattattt gtactcctgg tgattcaagc tgctttccgg 720 780 togtacaato toogogaaag ocaaagooca accogocaac otocatttoa toatogotat aacctgegge gacageggge taagettetg eteteatate aageaatege catgttegee 840 900 gcactegege caatgcaace ggtatecaat aatecatete aataccettg gaegeeegte caccegtege egeteteece gegeagacta teaacgacag cagegeettt egetgetget 960 gctgccgcat ccacaccaac accacaaccg caattccaac ctccggtatt tacctttaca 1020 ccctcaccct caccaaatca aaggaatttg ggggtaacct caccctcacg gaaccttaaa 1080 gccaatgcgg atgcaaacgc caataccaac ggcaccacct caccaacccc tagctcgacc 1140 tacgcaaacc gctacagaaa cacaatttca aaccctctct tcgcacactc cacaaaacgt 1200 acatacacat catcageete ecegegegeg egiteegtee ggegtaaege titteeteaac. 1260

cgcgtcaagc aagaccgcga caatgggcgc gttgatgctc gcgccgagca attggcatac 1320 atggatgaca tcgcggaaca gaaggagtgg gctgagagca tgaagaggag ggcggaggag 1380 attcaggcag agtatgggct ggggattgag gaatgggagg gtgaggatga gtatgagtgt 1440 cttgatgcgg gtatgttctc caagatgcat ttacttcggg cgctgtgact aacagactag 1500 gagtagcgga tgaagcagca atccgagcac tggatgaata tattgagcaa gagcgcgcta 1560 tggagatggc gctgctggag ggggttgatg gggatactaa tatgagtgct gggcatctac 1620 caggtgggac aggacacaaa gccaacgatg cggcttcgtc attcagcgac gaggaatacg 1680 acaatatttt catggatttg gtggatcaca atcctcctga ggacacggag atgtctggtt 1740 gatttgaagt agttttacat accatgcgtc ggactctatc ttccttatta tctgggatga 1800 tcattccaca ttggcgttaa ggctggtgta ggcgtttgtg cttcgggtta ctggtggttc 1860 atctatatca ggactgtttg atactaaatt ccgtggactg cttgcatacg agtaaatatt 1920 aacattcgtg atatgcacat acttataagg gtttgagtgg cacttgatct ctgtagggcg 1980 cctaggtcag agggagaaat ggtgatggga ccgccacaat ggaactgtat atgaagagat 2040 gcaaaatttg aatcggctga ataatatgat acccaqaaag gacgtaatct ggtgtgaaag 2100 aagagtagac tttgaaatat gggtatagta tgacacgata ctatatgcga gacgtatatc 2160 attgctgcgg acaatcgggg ataccaccac cgccgttctt gaggtcatcc atccaaggat 2220 tagcaacaag ttcatctggt ggatttccag ctgcttgcat ctgtcgctat tgttagcata 2280 aacageette accaagtacg ttatgggaca tacageetge atetteteee atacatacte 2340 gcgacaccct ggatcctcat ccgtataact tggctcctcg aacttcctca caatttcccc 2400 gaccagttgg gcctgctttt cgtaccgctc catatcagca tcggaaactt tcccctttcc 2460 cttgttttcc ttcagccagg gcccgaattt cgtgtccagt tctttcatcg gctcgtaagc 2520 2571 atgtctttgt tagacagttg ctccatcata cccataaaga ttttggtcag g

<210> 3764 <211> 6316

<212 DNA

<213> Aspergillus nidulans

<400> 3764

cgcgactatt cagccagaac tgtgctgcag atgcgatgga ccaaaggcac atttgagctg 60

ggatctaaaa tagagttggg ttagcacacc atatgtcttg tgcgaagatg tagttcgggg cgggaatgtt tacccatctg tctgggccta caattcatcg tatcgtcagc atatgccccg 240 gacaaactga actgagagaa cataccaacc ttcttactga caagctgcga cggcaactcg gcgagcaaga acgcaacctt gaatagcgtc tggccgaggt tatagtctat gaacggttcc 300 360 caacatcagc atcggcctcg gtctacctag agtctcgaag gtggacagat tagaatacca ttcgtgtcta gccccatatc atccaggaag ctgtcagtat tcgcctggct gatgttactc 420 cggtctagat caagagcaaa gaacgctagc gctgcccaga cggtgacctt ccagtcaatt 480 ttgcggatca gaggctaacc gacctgtcag ccttgcattc accattgaag ttaagcgtga 540 aaagggette aagetgggea catacettet eetegeeeca tgtecacega aaageaggat 600 caaatcggtg taggttctca tactttggat ttggctggaa gtacggtgcc agttttgggt 660 720 cgtcgtagac cgagggtggc gtagcgattt cttcaggatc acatctatct ctgtagcgtt 780 tggagaaaga gaagaagctg gcgatagctg gctgaggcgg tttgacgttg acggcctgcg gttggagtgt ctttctacgg ctcggtgttg ggctgtctgt agagtctttc gagctctcgc 900 ccacgacgat cgtctccttg tttgacacgg cttccgccat cttggaggat tgttgcttgc aaaaagtaat aagacaggcc gtggccccgc ccttttatag gcttgataac gaatattgtt ttgatagtga gagacccggc agtggaggta ctgggatgtg gttattttcg ccaaaatgac 1020 atgetetett ggtatgaagg atgageeeet tggetttetg ggetaggage gggaegaact 1080 gaggcaagaa gcgggaggag agatatctcg tcttggtgag taaggttatg gcggatactg 1140 cycttcaacy gtatactttt tyatyayacy cttggggggt tatagtagtc agattagggc 1200 ggccgttgtc attgaccgaa gatcgttgag caaaacatct ctataaatta caaaaacaac 1260 ttcatatgca aggcgactac ctactttaag cctcttctat tgatcgcagc gatcttatag 1320 attataggat tacagaaatt ccatcaggca gcgagatgcg tgggtatact catctctagc 1380 tatctctagc tctaatttca ccccgcgcgg agtcaaggat tctaccctat gaaggaggtg 1440 ctaaqaqcqc tqqqtqatta caacatctgc acggtgcaag ccttggggtc gatgttgtca 1500 gatatgatga cgatcacaga atcaactacg ttatcgccaa gtcatgcaga ggagtttagc 1560 gtcttattac ctcagatgag ggagaagaag gtaaaaaagag gggtaaggtc ttgatacaag 1620 catatataga actaattggt cgcttcctgt gatgttgtgc tatagagttc ttgggaaggc 1680

tatctagcat atcagataat tgcaccatgt cgactacact caccaaagaa gaaaccaccc 1740 ccgccgtcgt cagggctttt gacgatacgg cacacagtga ggtaatatat ggattgccga 1800 totatotgto tatoacotog ttactgaagg atagotgcag tatgoatact cogogtacot 1860 ccccgtctac gacactacca caactttccc acccaccgaa cctttcgacc accaagatcg 1920 gggtctaagt gcagacaaat ccaagccgca cctctttcaa accggggacc caagcgtgtc 1980 catcacgaag ctaacaccc gtgttggctc cgaagtacgt ggcctccagc tctcgcagct 2040 ctcagacgtc cagaaagacg aactcgccct ccttattgca gagagaggcg tcgtggtctt 2100 tcgagaccaa gactttaagg atattggacc cgggaagcaa aaggagtttg ctggttattt 2160 tggaaggttg catgtgcacg tacgtcctca cctctctatc ttcggcacta cttcatcaga 2220 ttgaatatgg ctaacgaaag tggatgatga cagcccgtcg gtgcacacgt caaagatcat 2280 atcgagttcc acaacatcta tctcggcgct gacaacctct accgtctgca gacgcggtca 2340 acaaagetea ecacaaeggg ataceaeteg gaegtgteet aegageaeca geeeeetgge 2400 gtgacattgt tgactctact cagcgtgcca tcttcaggtg gtgatacagc ctgggtatcc 2460 caggttgcgg cgtatgagcg attgtccgat ccgatcaaga aactgcttga ggggctgcgg 2520 gctgaacata gtggattccc gcaggcagag agggcaaggg ctgacgggaa gtttgtgaga 2580 cgcgagccag tgaagtcgga acatccggtc gttcgggtcc acccggtatg cctatagtcc 2640 tattcataca cgtggaatag aagaggagag gggctgacga ttgttgtagg tcaccggcga 2700 gaaagegete ttegteaact eeggetteae gaagaggatt attggettga aggatgagga 2760 ateggatgea atectgeage tattatteaa ggtttgeeet tetgeeeett tataeeaagt 2820 attacttttt ttaggagact ttgaaggctg atacaaatgt atgtagcaca tctctctctc 2880 ccaagacatt caagtccgcg tcaagtggga cgacaggact gtctcgctgt gggataatcg 2940 ggtcactgcg catacggcca tctcggacta tgacacctca actgatggcc tacgacatgg 3000 aattagattg actacattag gagagaagcc agttgggcta gatggtttgg agacagtgtg 3060 gtagttgcac ttagggtttg ctcattggga agtcaatatt tcaatatttc tagtcgtgta 3120 tagcctcgta caaattttgt gaacataaac ttgaacttag acaatgtcta ggattacaat 3180 gttgcgaagc tcataatggg atcagcattc ctattttcaa gccctaactg ctattgctgg 3240 gcatcacttc ccctgtgtat caacaaccac attgacgctc tcttccgtct gactcccaac 3300

geteceetca gaetegaetg egecaeceet atateacata attageetag teceatetca 3360 togtttcatt tagcaagggt atgcaacata cotcotcgtc tttcgattct coctcgtctg 3420 caagetgegt attgagageg tgaaaattat caggaggaca etcatcaceg teecegtaat 3480 gaaccccttt ctatattggg gagcatcaat ctgctgccaa acgacctgag gcagccatgc 3540 ttgaaacaca tacgccatct cgttcataga gcccacaact agagcgcgct cttcgttgtc 3600 accgctgcag atctcgtgcg cccatgccat gcacagaccg ctaagtccgt acccagcacc 3660 agacatgatg taacatgtcc atttccaccc atcaggaatg tcccagacgg ctagtgaggt 3720 gtagcatgtt atgtttgaga ctgcgcccac gaggattggg ggccagcgag cgccacggag 3780 gatggagtca gacgtccctg caggtgcact ggattagctt ccacttggct ggatggatga 3840 attgggacgt acaagcgtag acaagggttg taaaaacttg caccgcatag gttgttgttg 3900 ggtaggagtt tatctgtcca accgagtaaa ctgggttcgt cgaggccttg aggtactgtt 3960 ggaagaccgg ctggccgcca ttggcgttgt taaacgttct gcgcgcgtca gaaataagtt 4020 ctttgctctt ggcagtgttg gtcatcgtac atgtacagtc cggtaagaaa atagatatgc 4080 catgaggtga ggatcttctt gagtttcgct tttgtgtacg gtcctctgtt cttgcggcct 4140 tegageteca ttegtttetg geagagttgt accteettta teetgtttag teeegeettg 4200 tectatttga agaggggeaa acataettge ttggteaaat accaeggatt agagatttee 4260 ggcacatetg gtaagatgac aaageecaat agagcaactg ggagggatat aaceeegtea 4320 atgataaata geetgtatee ttegteagtg catgetatee catgattaga gegataaagt 4380 cttgggaagc gaaataccac tgccaccct taaagcctcc cctcccacca agattgtaca 4440 cgccggccat cagatatccc gaaaacatac tggcgatgcc actgcttgta tggaagatac 4500 atgacetett agecageteg tettttegat accaegagee aatgatgtae tgeatgeegg 4560 ggtagaatgt gctctcggcg aggcctgcag gcacgtagta ttagcattct ggggctagag 4620 cattgctggc tagtatcgag gttttgcata ccgataaaga acctcagcac gtagaactgc 4680 gatgccttat tacagcgaga gagacacatc gtcagaactg tccagaggag ctaagcggtg 4740 acagtgatta gegateetee teatgtetaa gageataagt gageeetaee teeategeag 4800 gcagccaata ccgcggccga acctttgtga gcatgatatt gctcgggatc tcgccgatta 4860 cgtagcccac agtccatgcg gcttgcatgt agttcaattg gttttgatac atgcccaaat 4920

cttctttcct acgttctatc aggccttgtc cttcttcatg tggtgtagag cagaggaggg 4980 ctttgggagc aacgaacgta catcccagaa acaaaggcat tgtttatgtt aatctggtcg 5040 agatatttga tgaagtatee tggaaatgat etgttgttag egagtgegga tggtggtgaa 5100 gtgtgaccgc aagcctggaa acaataactc acctaacgat gcgaaagaga gaattgcagc 5160 atcaagette gtgagaagee gtegeteete gggtgaetta tegaatgtat eecagatgta 5220 actgacccat cttcgcttgg gcgtttcttg gatgatcgtt tctgaggcat ctatggttgc 5280 ccqttcqtca qctaccttag aggaagtcat tqtattqcqq atagacctct gaagcagtct 5340 cqaqqctqtc ctctcqqtta ctgtcqtaaa ttccaqqttt atatactctg gaaaagacaa 5400 qctcatqcaq tttggaggca agattgctga tgggatatgg agtcacctca tccaagctaa 5460 acttgcgcac cctgagccct aaactaggtg agattgctca tcgccatcga gacttgcacc 5520 atcccgaaca tccaataaca cctgtgcatt aaaccaagtt tggccgttac tgagtaagtc 5580 atggcagete etgtgacagt ttgtgagggg gcaaaaacta agaactttte eccaateeet 5640 cccgctgaag ccacaccatg caaggagcac accatttctg tacaaacgag gtcatagata 5700 agaccattca tecettetga atecaeegta tataatatet gataataate tagetgegga 5760 gtattattgc ctgaatcatg cactgcacgc cggtagcacc ggaagtcctt cgattccact 5820 gtccctccga tcattagttg cagttggagt ctcgaaaaac gccttcaacc gctcgcgctg 5880 egetteette geetegtgee atettteegt gtgteeeteg ataggtgtea gaectattet 5940 cactetegge gtgtttatee attetaggag attgttgaeg tagteateet ccaegtettt 6000 caqcqaatqq aatcqcttcc catgcccttt ccttttcagt ttctcattgt attctgctct 6060 catctcttgc tttqaqqqta ggtcagcaat acctgagaag acatttgctg cggttatcgc 6120 ttqqaactcq aaqaqcqtaa aggtggctgt gtaaaaacggc acgccgacga acgcaagggt 6180 agggteggga atgtagaata tgteettatg taggttgtge geetgagtee cateegteae 6240 gagaattgtt tegteageet etgetggega gagtetgteg ttatgggaat tegeceaaga 6300 6316 aagggagggt gaaact

<210> 3765 <211> 4512 <212> DNA

<213> Aspergillus nidulans

gaccgagtct ggctgtcatt ctggtcaagc accatggaag ttgggttttt ctcagatagc tgtatgaatt tcattttgcg tatctggtcg tccacatacc gtttcagact gtcagtcacc gagactgggt atcgatattg tgcctctatc tcaggatatg cactggcagt ttgttctcca aggacetteg actgggtetg gagtatagea tteagtgggg caacactegt cactactect atctctcqqq aattqaqatc ctttgatctt gctgcagtct cgttgtagat gatgtggtag gtattgccga ccctgacacc tgcagtctga ccggcctgga ggatgtgctc tcccgtgtct 360 gatatttcta cctgatagac gttggtgtcc ttctcctgct gagaaaacac aaccctattg 420 tacgggcctt ccacatgcgg atgttgatag gggaactgag tgttgaccag gtccgacact ctgagcatca tttgcttcca tgtgagactc gcctgcagtg cattctccag attcgcgagc agggetetgg tgaaggeace gattatgege cegteaceet egteatatte aaaegetgee 600 teggaateeg tegeegeeac aattegeact geatteagat teeetteaac aetggteaaa 660 tccgagaaga cacttttggc cgctaattca tacgccttcg aaacttgatc atatgggaca ttetecageg ettteetgae ggegtggeet ecatgggtgg gategegege eatgegteet 780 gaaaagcagc agtccaggat cacggtgaca ttgtgagtat tcttagttgt ttgatgaaca 840 agccttgata tctcgatatc gaaaattcct ttaaaatcac caggactgga aggggtgaca tagtcagtcg gcacgatgta ctggtaccgt ctcccagagt ggtcttttgg atcctttgcg 960 aatccgccat ggccggaata gtaaataact actgtatcat cgggttgagt gtcaaagatg 1020 agetetetee acatggteaa gateecatet ettgtggete ggggeeegea geaetetega 1080 acceggaace catggegtet caggaggttg cegacattet egacategtt etgaggeece 1140 ctaagategt atgteggaet geegateagg agageeettt ttgtegggge acetgaattt 1200 gaggccgacg tcatgctgta gatgtatttc tatttgtttt atcttgcgat gtaggactgg 1260 cggagatgtt ggtcttgaaa tgcatgaaca agaatggttg accagtaaac ccaaaataat 1320 gcgaatagta ttctatttaa taaaaagagt tttgggggaa tgtcatatag gactcggtca 1380 ctgtcagcct cgactcccgc gagcgtggaa tgtcttgcgt gagtcagggg aaacaggcta 1440 getttaagae accaateaag accaecaeta geecetgetg ggtaatggta gtagegaace 1500 cctcggttgt ccaaagccat caagccactg gcatgaggtg gcgaggctga gagcgctaat 1560

atttcacgag gctctatttc ggactacttc cacccacctg aagagtgaat tactggatta 1620 atgcgcaccg ggcgctgtgt ggagcgaggc tcgccggccc cattaagtat ggagtagccc 1680 tagtctggta ttggcccagc cagccgtgcc agccttgcgg gcagatgcat gttcaaagac 1740 tgccctctct agacaccatg atggtagcag ccgtgagata gtctactgcg ataggttagt 1800 coggregate atogeotteg gacgotgage tagocotgot tratecartt tartgeacga 1860 ggctgcccaa agacaacggg gtttcgtggc cggtgaagat gagcagtcag ggattctttt 1920 tataaaacaa gtacaaccta aagaaccatg tcgtcttgcg tcacaggtca atgacttgat 1980 cttctatgct ttcagtttta taaacagtcg gctcgtggct tcctggtccg attcttcaat 2040 catactctac taagttttgc atattcaata tccattatat atacaatact agaacccaag 2100 taatcgacag etttgaatta getgggtett aetgaetete atgggaeete eettetteag 2160 tagtacatca aaacttegtg agegacaate etgtaatega geageteagg taeagegtee 2220 cacatagget aacggeatag cetteaetat aateteeaee eeceacagte gagtggtete 2280 tctgtttagc gagaaggtct gtcttggcga atatttatgc ccaatcaaat agttggtatc 2340 acagcaatcc ctgccaaggt tttttttttt tactgtccat attggagaaa aattcaataa 2400 tatcagagee atategegaa cagtgeettg gaagtgtega actgaetget tatgeaatet 2460 tggagaggca gacatataag atcaacagaa attaagattg taattgtgta actgagtcac 2520 tqtaatqqtt taatgcttag tttagttacc gcccatgata cgaatgaaag gcttatagga 2580 gcaatattat tgtttatagc ctggccactg tcttgctacg tcacaagggg gctatttcag 2640 tgaccgggat tagagacage etettaacca teaaccatgt tataaegtet teaaccagte 2700 tgaagattgc acggcaaaaa aaaagaatag aacattccag cccgcgtgtt aggctgtacc 2760 tcaacatacc atataagttt ccagtgtaaa cttaagcaaa caactttctc atatgaagcc 2820 aatettagtt gaatteaate tagaaactaa etttacaaca aageeagaga ggaataaceg 2880 gatgattttg aagacggcat tgaagagact ttcaaagaaa gcatcatcca ggctaagagg 2940 aaagatattc aggcgataat agaaggggcc gggccatata ttgagttagt accatacttg 3000 gggacaaata ctcaaggacg ggagcaataa ttgacattga gaaagccatt caagctgtac 3060 cgggagctgc tattgtaatg tcagaagatt gtttgagccc tgtatctaca caacctcgga 3120 actttactta gegaeegata eteaagaeag aegeaateae ggatetteat aeagetaate 3180

acatcaagag tetgtttgte agetggageg tacttttata ttgeteaatt aegatatgge 3240 cagggtgcac tcaaqagtct tgctgtgttc attttgggag caggcttaca agtctgccgc 3300 tgctgctgct tgcatctgac tccgcgatct acgttaccgt ggcttgacat ctctgataag 3360 cgacacctgc ttgqcgaggt ggtggaattg cttaagagcc ttgattgcaa tagacctgct 3420 tggcttgggc cggggtgtcc ttgcagcacc tcttgaagag atacgagcag atattgaaaa 3480 ttttagcccc agtagctgta cctagacctt gacacaaccc gcgggttacc catcacaggt 3540 caacccaaaa cccqtaacgc attgggtttg ggtttactgt ccgccagttg ggtattggtc 3600 aggactecta acceptgtga ttetaaaaeg egagggttta aggttattgg taegggacet 3660 gateceegat eegaacegtg ggteetaate ttggaeeget aegggtttgt egtggtetag 3720 ctgtaccaaa aagtcagcta tcttttcttt gacgggccgt ctttcatgct ttcccgtcta 3780 cccctctggc gctttctggt attcgcgaac aggaagaggc actggtaatt cagtgctcca 3840 gaatoggogt actagggtaa totafaatat ggaaatgogo acatgotgta agttatatoa 3900 tegettttee caaacceage aaaattaege agtgaacagt tgetacaegg tagatttatg 3960 ttgagaagca tctaatataa tcgtctgagc tcgctatttt ctggcaatat aggcttgtca 4020 tggtttttgt catcggggaa gcaaagctgg agctgcacta tttgctatcg cagtccttct 4080 ggtgtcaatc tggaacacag ttagaggatc cactatggtt ttctctacct ttctcagctt 4140 cagatgaact caacggtgag teettgaagg agagtageet acetatgttt ccaaacattt 4200 tegttggetg ageaggtegt ceattetgte ttecagttga caatageeee atceatttga 4260 accacqttct atctgggatc tgccgctgct gcagaatatt acaagcactg tcaagatata 4320 ctccctcatt atcagegggg aatteggtga etcatatttt egggteeaee gegeggeaat 4380 ggcagcacaa gcccagtacg agcatcgaac tggtcgctta agtaatgatc atcctccggc 4440 aatgccgtca gagggatgga tgatgtctgt ttcgcgcaat aatcaggagt cgctcgtgga 4500 gtccactgtg tt 4512

<210> 3766 <211> 6915 <212> DNA

<213> Aspergillus nidulans

<400> 3766

gagagagaat ggcccaatgg tgtttcacaa ctgggacaag tggttgatcg gtgcgagcag qtgattaget gggtggatge ggaaatcaaa tegeegetga aegaaggeaa agetgegtee gagccctggc gtagacgtgg atatgtctgc ggtgtacctt ggcccaaatt ccgcaaggcc 180 gtggaggact accgtaaatg gcttattgtg gacagtggtg gcgtacatga gatcaaacga 240 cagcttgtgt ttggccataa cgacgtaggt tctgaaacgg gtcgtagctt accatcgttg 300 ctaacgaact tettgtagac acagtatgge aacttgetge gtatggagee tagecageag 360 420 teteceette teeteeegea gaacgageat aaacaattgg tegteatega etttgagtat 480 gcctcagcga atactcccgg tttagagttc gccaaccatt ttgtgagtca aagcaacatg atcaaaattc gatctcacta actctttcca tagactgagt ggtgctacaa ctaccacgat gccgagaagc cgtgggcatg caataaccag ctgtacccga caccagagca acagcaccaa 600 660 ttegteaceg catacetgae acaeaggeea gggetaggea geegegtete ceettegata acacccataa tgcgccccct ttccgcaagc acgcccacaa tgacaccgct ggacctcaac 720 gcaaccagcc ccgaccttgc accccagcgg ccgccagata acatcgagcg cagtgcacag gacactctag aageggagae ceagtteete ateegeeaaa caegaetttg gegegttete aactcagcgc agtgggtggc ttggggtatc gttcaggcca aggtccccgg aatggaagac gacggaagct cgactcctac gccgccagta gacagcgatg tcgacgagtc agatgagttt gattateteg egtaegegea ggacegaget ttettettet gggeggatet agtegeteta 1020 ggatttgtgc agaaggaaca gcttccagag tcgttggctg aggttgttga cgggaggata 1080 cttgagtact aactgattga ccggcaagta cattgatggt tataaatttt tatccagtca 1140 gagggagaat agggcatatg treetectet teccatettg cettttetee cettgeatge 1200 tegtttgtte attettgace ceettattat tatgttgega taccagacat acaatgecat 1260 gattaatgag ccatgatacc atgtacgagc ttgtgagaaa tcgtcagcat caaatcggaa 1320 tagtccacca ctttctggtg gaagacatac cataacaccg ctgttggggg aaacagtaca 1380 tcacccagcg tagtataacg aattcccatt tgacagtcaa ggaattgaca tgacgttacc 1440 cagagtgaga agagtgacaa cgcattacct gcttccaccg gtacggactt ctattgcggg 1500 ttatttccaa aaagagatag aaaatcgagg gtatggctaa atctgatact ggcagcacat 1560 attegettge gttteatgte taettttagg taetggttta aeggetttea ateeggeaae 1620

aaacgcgcga cccgcccatg agccagtgca ggtgtcactt gtaagctgtt tcttctctga 1680 gactggttga gggacgcaaa cttcagctcg gttgttgatc gcccattcta tatttggatt 1740 gttgatatca gcgcgcattg atttgttcaa taatattaag ggaagacgcg gtagacggcc 1800 ccatggactg tatttatccc gacgttccac ttttagtagt atgtttgggc gtggaatact 1860 gaacctccag ctcgtatact gcaggccaaa aaatgcaggt tagcccgaag tggtggaact 1920 acaatctgga ccgcggtttg acagtggtag actagtccct aacatcgatc agcagccagc 1980 tagettttgt cetgaetata egegtaaata gtatgaaeta agtgetgtat eecaategta 2040 tggtagacct aaaatgactg ggattatcgc agaatcagtc tactttgaga ttggcgggga 2100 agagggggtc.ctgcaggttt ggcatatatg gtactttcaa aacgaggaag ctactgcagc 2160 ccccgacatt tttcttcttg ggggctcgag ccggttgttt ggagttggac tactagcttg 2220 attcaagtga ttgacagggt gaagaaccc gacagctcta tttttggctc ggcttgtacg 2280 gacgacattc cgtcgttgat tgtagacgca ttggatggta aatgcttgcc catcagaatg 2340 gggagaagtt gcaggtagat tgcacagtag ctgtatcgaa ctatgtaagg cggagtgcta 2400 ctgagaaccc tacggagtag attgagttca gggtcgacac tttgaggacg aaaatagaac 2460 ggaggatgga ggcgagatgg cgataggtcg ttggggccat ttaagcttgt cgctccatct 2520 cgcggggcgg cgtatggtgg aggaactcaa gctgtgcgac tagcaacgcg tgagtatgac 2580 gattgacgag gttatgagag accgtagagt ctgtgatgta agtcggagta taggatggct 2640 caccgacgaa tatgggaccc aacccagaag ttgagtcaca gacagacggg aagatatggg 2700 cccactcaag cttgcttcga gtgatcttaa ttttattcta tgacagaccc ctcctgggac 2760 acgaaaggac gaatcatagc cggcgagcgc ggtattctta gaaacgaact agatttgggt 2820 gctgacatgg accatggcca tccacgatcc tggttgcagg attggatcga ggagctctgg 2880 cgaactgcag tggcagggaa atgcccatga tgtgcgttgg tgggaacccc ccagcggcct 2940 tcattgggcg ggacaactgg tgtagaggcc acggccaatg gcccaagaat agaagcgttg 3000 gagaagagcg cacggagata ctccgtgctc cgtacggact gtgagtccgt gacaatgtac 3060 tetgggtttg gteeettaca gateatggat gaetgeagtg aacatteeca gaegaaacee 3120 gegtggtgac aggeaagtgg tategaaaac agteaaegge tgeteatteg gaegteteet 3180 ggtgagatta tgcaggtggc tgaacgtcga gaaaagccgc ctatcaatcg gtgaggcaga 3240

atcogtgccc gtgcccgtgc ctgtgccctg ccagtatett gattetetgt tgaccatett 3300 qcqqaaccqc ttqaqtqatc qagqctggtc agtqqagqct ggagcqagcg aaataaagtt 3360 gcaaccgtcc agattgatgg tctctaacaa gcggtgatta acagcaggct aactagaata 3420 ggcgccatct cgcgagatga aactaatttc cctgacgcca gtctgctagg ggcatggcag 3480 cettgetgtt geaaacetea agteggeeag gegggeegat tetgeetaga agetaceeag 3540 cgcggtgagt ggccagagca atcagatgcg aagtttcctt tgtggacatt gattggttca 3600 acctggattg acaatcgata ctctgagatc aacaggaaga cggggcaccg aagaaatcct 3720 gcaccgctcc ttttggccca agtgtctctt ctcacgagtc gtttcgctgg tcgttgatcg 3780 gtctgaagag gaccgctgta tagcgaccga aatgactcac tcagtctgcc accgacttag 3840 : tgaggccatt ctgtgcgggc agggtcacat ggtttctttg ttcccgctcc cttgactctc 3900 ggtcacagcg cactcacaat cccctaggca tctctgcttg gcgtccatcc acatcatctc 3960 atetetegea ggtetgaece eeggaaaaeg tggeaggage getgetgtaa gaeteatgea 4020 tgcagctgtc tcgttcttgc cgaatcagaa attaattatg ggcttcaccc ttaatgatac 4080 attetgatea ttgageettg teagacagte aagteegtgg etacetatee ttgeegataa 4140 gcccattgct aatcgaaccg agcatccaaa aggaatcgtc tatgataatg agattctggg 4200 ataatcgatt tcggccgcat gctccggata tgcctgttca acagttcgtc ctcaatattg 4260 ggaaggtgga acctgtgaat tactagtttc gagtatcgac aaatgcccag tccgatcatg 4320 ateggeeetg teacecteag eagteaceae tatatteett ttaacetaeg atggetttet 4380 tcatagctat ggtttccgtt agctcatctt agccagcgga cgaatgagca cgcagcttgc 4440 accgatccac tggacctttt aattattatt attttttctt ttttttttt tctttttggcc 4500 ccctagtcga cctgtccata ggtgtgccaa gcagccttgt cctgagcttc ccgttctgat 4560 catatttagc gaagctgaca tggaccaggc tagttctgct gtttgatgat gtttcacagt 4620 ctcatcttgc cagttagtga cagtcgtcgc aaaccagagg atcatcgtct cagaatcgat 4680 agactgetta gaccgeatet accaetegte attacgtate tegetgegge tgaaccetgt 4740 aaaaccttgc agctcttctt gctagtactg gtttgtctgc cgcaaaaagt gacctcggag 4800 tgcaggccca tgcaaaatcg tccaagctgc atgcattcga gtcccaagtg gaccaaccgc 4860

tetgtagggt teettaagee eegeeteate gggeteatag teteageege agaaggtegg 4920 agggtgaatg accattgaca cgttaccacc atctgctgtc ttggctgaag gctcacccca 4980 tgccaatcac cacccccct ggcattgttc caagctacac atgacgaggg aaaaaatagt 5040 atcactaage gtettagege actatacega eccaatetea agggteatet gagetegeta 5100 aaccaggacg ggactatggc gagggcatgc caagcaagag caccgattct attaggtacg 5160 tgctcgacac cgattaggcg aaggcttgcc aagcctgcgt ggttgatgta gagcaccctc 5220 aatctcagtt gcacaggtgc agcatgaaaa aaatggtaaa acagttgatc ctgaaccagt 5280 tctgggaaca ctagacgact cagcgcatgc aaattcagta tatcgtacct caactatggc 5340 ctgggtcacg taatccgtcc taactagctc ctctaaacta ccatgttttt ggaccaggtt 5400 ggacttgcgg ttctagagag cgcgatctcg caacacgtct tgcagaatgg tgcctggatt 5460 gtgcagcaga gaaacgcgcc atttactcat gactttgagc agcatcgcag ccttcttggc 5520 tetggegeee gatttgaaag gaaataatet teaageeeag gaaggeaace etagtgeggt 5580 ttageetttt taaggttgte tgeecacagg acgatgaagt getecaeggt aacgeettag 5640 tgtcatgctc tgcttcctag ctcccacagt cattattccg aggaccetct aattacaacc 5700 gggatttttc tectggtete etecagatga etgggeaetg egeetgeete geaggeaate 5760 ctagaacctg taccagtgtc cgtctgacct aattattgcg aacgagccga gattctgtca 5820 acggctttcg ggcaacaaga cggttgagag tcaaaatgtc aaagcttcct cttcaagacg 5880 aacccatttg gccaggaatc cttgggccgt caacaagcga tcatcttgac tgaaagaggc 5940 aagatcgtgg actatcgccg accgccctga gctgaatcgc caacgagacg attgacaggg 6000 tctagctcgc tctggccgat gagactaagg ggacccccc gaatctggta aactagacgt 6060 caagegtget gaegggegte aegteteaat caageeaagg aeteeegaee agaetaggag 6120 tagagaacaa tgacaaggca gcatcggatc gaaggatcga gagtccaact cacttcactg 6180 cctcttgact gccatgatgc ccatgactgc cttttgacgt gcgggtgatt cccagcgaag 6240 cctgacgagt gccttgggtc cttcaaggct gacttgctgg cttgcccgca tttgcccgcc 6300 tgcccgccag cccgacacgt ttagtagatt cagtgaacca caggacagaa acgcgccgtt 6360 ggacttggta tggaggeget etgegetett gacetttttt etecaagatt attgettaac 6420 tgatcgccac ttttcctgtc ggtggtccat ttccgcatgc gtggagtagg cgagggctaa 6480

agtttggccg atctgtggtt gaccctggcc gcggagttgg atggttcaga ccctggacgg 6540
gaaaaagagg aagagatccc gtctgattga tcacgtccag aggtagtcag cccatccgat 6600
tcttgctaaa ctcttgctaa attcttgctg gatcgacagc agaccgaccc agagtctggc 6660
actgagcact gtgacacggt cgacacggct ggcgctgtgg acacagttga cactggacgg 6720
ttgacatgat ggttgacacc tcgcttgcac cgacccgact gatagacgct tacttttgat 6780
gctcgtctca tcgttaaaag gggttaaact cagattggc cttggggctg aatcctgacg 6840
gcagtcggag gaacgtccca ctcgcttggg aacgggcgtc gggaacgggg ctcgatagct 6900
tgcaactggc ctggc

<210>	3767
<211>	3318
<212>	DNA
<213>	Aspergillus nidulans

<400> 3767

60 cttgataaag gattgctagc agctgatgca gttgggatcg gtggggatgc aactaggcca ggatttgttg tcatagggtt cagcgcagat gcaggtgtcg gcgatggtgg gacatcttga 120 180 tcccctccaa acacacccaa cgcccgtagt ttctcttctt gcaattgatt aacatactca teccagageg cettgttagg aaagetgaeg gtatagettt cagaetteeg tteeteetgg atatcgcttt cttcagggta tgatggacga ctcgcacctc caagctcaaa gctgaaggga tectetggeg egatgaeget gaateeteea acataegaae eetagetttt eeatttgtge aaggettgee tgacattttt ageggteate agtegetate eagaettttt tgtgeetaee ctgtccgatt gagggagctc aataacgcat ccttttccgc gggacgtgtt ccatttcttt tgtcttcgcg gcaggggttt atccttaacc ggtttctcaa cgtctccctc cgtttgagca atttgtgtag gagtctcctt cgccggcgat agaccgtttt cttctattgg aggtggtggt 600 aatggcttct tatctggcga gagaggcttg cgttcttgtc cagcaggttg cgtctccttt gagtetteca tegagtttgg etgtggatet tegttegatg egaaaceeca gaaatettee 780 tgccgaagag tatcagttct tttgtggagc ggctcctttc ttttgcggac tggtcctccc ttaccagcag atcttcggtt gacgaagtcg gctagcgtag gggtcttcag taggtcctga 840 tctagtgagt cctgttctaa cccaagccag tcgtcggatg cgtcgtctgc aaagtggttt

geggeegtga tgaaegaggg ageetegeta eeagaategt egeteaaeea gttgettege 960 tcagttcttt gttgaccgga aaggtattgg ttgatccaat cctgcgtgaa atcctgaatc 1020 gactttcctc ttctacgttc cggggaacgt tcgagactat tactgccgac ctcaatcact 1080 ggaccctggg acggggggag gctgcgcagt atagtaggcc tattcggctc gagcccgaac 1140 tgaattgaga ttggagaget ateteeegaa tegeggteaa ggacagegte tttetgaete 1200 aatgaccacg acagtgtccg tgggctaggt gcggcatacg gggaacccca ggccgtagta 1260 tagtagacac tgctttccgc cttcttatcc tccggggacg tggtagacga gtccaaagca 1320 ccacgatate tetgtagaat egggagggte gaeggttegg tgaaggegae aetgegaett 1380 ccgggggaag ttggccggcc aggtgatcca gcagccgagc gactcgacgc acctggggat 1440 ggaaaaggcg actgcagcgg ggccgacagc agcgaattgt cacggacgcc agaggggttc 1500 gtggaatgcg gcggtggagg agaaagcgcc gaattggcgg aagacacggt ttgatctaga 1560 tttgtgcaag acaatggatt tagcctgtgg tccatgcaat ctgggctcgc agagaacgca 1620 taaagatega agagageetg ggtaatgatt gaccaacett eegtgtegae tettgeagea 1680 agcacttgct tgctgctctc cctattgtcc agaatgttga agcatggaat tcaaatacca 1740 gtatetteca egtegteaag eggetatege ggggaeeete geacaaeeta geggaegeaa 1800 acaaaaacgt agacgcggag ctgttcgtgg gagacgtgta cggagcgagt cgcggcgaat 1860 tggcggagcg atcccgtagt agcagcgagc gggctcttca gggggagcgg gcggcaataa 1920 aagcgacagg tatgatgaac aacagatcac agaaacctag ggcatgcgaa ggacttggac 1980 atggcgcata cgcgaagggc agccggatcg aggttgaacg atggaagaaa cgaagaattc 2040 aatgacacta aactagggga gatggcttcc taaggttatt ttgccgggtt gcctatcggg 2100 gttgggccat gccacgacct catttccaac gaccattagc agagcagaga aggttatttt 2160 acagtacgta atttacctcg aggaccttta acaatgagca ttatttacac tagcacaccg 2220 aggettaegg gaattattag etaetataee acataeagea gttagtgaae egttaataaa 2280 actgctaatt tgcataaaat tcggctctaa ctcgcttcag ctctctccga ggctcccaag 2340 gagaccettg tgeteactge tttgeeaact cacegeeata aagtggttea agegeaggte 2400 ggacgcgttt cgtattgttc tgcctcatca ctggtcgctt gagggaggta cagtaatagt 2460 gcaaaagcag cttatatttg gttgaatgtt ttgctttctg gtcaataaag ggtgcccctg 2520

aatgettaaa ttgetgagee eeataaacaa etaaacaaeg egetegtget tegtgetege 2580 eeaeteaggg gtaaaaagtge getatgaace aeggttteeg eetacegtta eeaeaetact 2640 eeataceteea taettegace eaaacteggt aggeeataae atgtaatatg atggeeteat 2700 atgatgtaae aattettee aaacaaggee acagaaagea aaceagatte eettattat 2760 tggeggtetga tatgttacat egaateagat attgaatttt aggtateega aaattgteee 2820 geataceaee taeaaaatte aacactagtt egggeaegae aaategaaet tggeettgee 2880 ateateggta aaggaeeee agtgtttete gteettgage teggeettgt egeeettggt 2940 gtegggette eaggtetegt eaaaggeete gaagtagaaa acategatge eecaggtgag 3000 eatggeegaa aeggeattet tgtagtattt tteagegaae ttggtegg eettggeag 3060 geegtagtea gateegeea etaeageegt tagtaegag etagaettaa tgtgeatgaa 3120 geteaeeggt aggeeageeg etetegeett gtgeeaaateg gatttette geattgteg 3180 eggeaacett etegatgtg geettggett gtgeeatgte ategaagtag gtageagtgg 3240 eattgtegat gtettggee tgeeagtaeg egaaacegt egeeatget aegaagtag 3300 geacgeaaaaa tagaageg

<210> 3768 <211> 5394 <212> DNA

<213> Aspergillus nidulans

<400> 3768

caagatggaa tateccatgg eteageateg eagtactttg eccagtgtgt ecgeagtgte 60 cccagtgcgg acactetgte aacceatggt ccatggagag gatttggeat tacgeeggee 120 agtgtggaac ttteettgag eacagegggt etaceaetet ggaceaggee ecctaettga 180 ggeececata eggaggtaaa aagegegete ggtgatateg ggeateeggg gtteegtgea 240 tggattgeaa eaaaacagee teaatgggag tgacgeagee ttacaacatg tggeegteet 300 aaaacggatt aaaataaate tgatttatte gactgacag attggeeete tateteaacg 360 eccggtteag tegegettt eeggggetta geaacaaata ttegtteeag tgaataaata 420 etegeaatge geetetggge tggetttega tteaaacete eaceaageet aeggagetgg 480 actatatage ecetteette tegttgeaet eagetgtaet gettttgaet eettttgaaa 540

teatactece tetectaeat tacteeteec ageteatact tetegtaeat atttaceaec 600 gtccacaatg catcgctcca acggatattc atactctaca agctcaagaa accacggcac aagtagtgca tttagtccca atgccaaccc gaacgaggac tggaccaaga tctctgatct 720 tgctgaacgg cgccgtatcc agaaccgtat tgcccagcgc aattaccgta cgtcctgccc 780 attaccggct ctggacgagt ctaactagtg acaggcaaga agctgaagcg ccgtctggag 840 gacettgaga aacgegeege etcagettea gaatetecag ageggaetet ggagaageea 900 gaaccgccag ttagaatgac ggctaagtct cgcgcaaagc atgcccgcgc aaccaagtct 960 acctcagacg tgcacgcccc tgcttcaaca gaccgagtct catacgacag ctactccgcg 1020 caagaagatc gggggtcgat gttctcatac cagagtacgc gccagctttc cacgtcgccg 1080 cegeceatee titegtatee eccatactee tetetagace attacteeca etetteatae 1140 ggcagccacc taccgtcata ccactcctac agcgacgtcg cctaccataa cgattacccg 1200 cctcccgtgc cctctctttt cccgctctca atgcacggcg ctggctccgc agcaaagaag 1260 tactcctcct acggcgacga cgacatcatc agcccgttca acatgagcta cgcctcgatg 1320 gegggaateg acetetete geegeageae caccateaeg eggagaatag taaegtteet 1380 gtacataccc ataccetece ttecateagg gegacgtace egeagtteea aageagaagg 1440 agctaacgca ttctctcttt cttctcgcca gatgccagcc ttgtcgcaag gatacggcga 1500 cgatcactct gagagetege ectegactce egeggagttg tegetgeatt gecegttgae 1560 cocagagting gagegggting eggacegggt etectingeat congeniate ecceptate 1620 gtgaactott cotttgaato ttgacgaatt acgactottg tttgcggttl bbrbbalgcg 1680 gctattgctc cttcaacacg ttgtgcaata gcaccggctg ttatcttttt acgtttacat 1740 ttgcgggcta gatgcatagc actcggcgtt acttggtctg gttggaactt ggagactgga 1800 ctagagactg gagtatttgg gaaattgtcc acaacccctc tgatcattag tagactacaa 1860 tectgegttt cetaetatea etaatettae etteagaett agagtagaea acaaaattee 1920 catcttatcg cggaccataa ccgacacatt aacatcagcg ttgaacgcta ctatactaga 1980 tccatctaaa ttgtacgaga tggggccgaa aaccgatcaa ccgaccaatg acagccgttt 2040 tggcccccaa ataccgcgca gccatggcac gttgcctagc ctcctcattc ggtccctcgt 2100 atactaacgc aacggtacgg agtaaagcaa gcgactactc ctccagctga accaaaaaga 2160

tctaaccgtc gggaaaagtc cgccgtggag cgcgagtgga tctgactcgt ggagacagga 2220 ggctgtacag acatccagaa cggatcccta gttcgatgga ttaagggact cttttgtctt 2280 tgttcccggt gactgtaatc tgtacgacgg agcttagaga atcccgaccg cccgaattta 2340 ccagetetgt tecetattga ggtgtgacaa tttaatatee aaettteett tttteteatt 2400 cgcccggata ccagcgaacg gctgcctggg agtgagtagg cataactatt cagaaagacg 2460 eggacataag tetetggaet caggagttta gttgttaeet ceatageeta tegacagagg 2520 ctccatctgg ccagtatcca cggacagagc gtacaggaaa ctaggagtgt tgactcatag 2580 ttagtaatcc tcgtttttgg agtggcacac gcagacaaag ggcactccag cgatccggct 2640 ccatccgcag tccgcatgga atacgactaa tctataatct tggagaaatg attctagagc 2700 gacggaaatc agcagactag ggatggcggg cccagcagct cgtataatcc tggcaccgtg 2760 gcattaactt gtttgggtat tgagctcgta gctcagcctc gtttcattgt gacttggatc 2820 tegtegaggt tecageatet egtegggege etttgaaget tgaegaataa teetaateea 2880 tgtcatgatt aaatggctgg tttgcagatc tcggttcgga gacggattcg gattcgactg 2940 aagccgaatg agacgtgact gtgacagtct atcctgttct gtgaactgca gcagggggtt 3000 egegaaegtg aacceaetge tgegeetegg gegtaeegtg ageeegtgae geagettgee 3060 ttatacggat gcattggagt atacgattac gcgagtacgg agttgtgtag cccgttgttg 3120 gegetgegag acacettact gggtaccege geagtateet aggegtgtet taggegtggg 3180 ctagacgtat cttaagcgta ccttaggcgt acctaggcta gcgggcttgc gaggtcgcat 3240 aattgateet eeteaacage cacagaegte aagteetgge tegeegatea gteaetgeag 3300 gtagaaatta ggtgctgagc tgagaagagt attcggtgac aggtggatta gttcgaggct 3360 cggtcggcca gccggacgaa aaactaaggc ttattcaagg tcgtggcgcc aggcataaaa 3420 ttatgtcgcg attagaaagc gcgatcgacg agtccagaat ctagattggc agattccgac 3480 teegteegge teectgateg aggatetgeg eggeegeage tgteggagtt ttgaataaeg 3540 ccgactcgat aaacaatcat caatttatgt tcaataatca ataactctct tcagtcattt 3600 aatcgtgggt ccagattgcc tcggtcaaaa acctgggcgt gcaacactgg agcccaaacc 3660 eggegaaace egatggettg tgaettgetg getegtataa teagaagaat eecacegget 3720 ggacgagaaa cgaagatcaa acagttgtcg cttggcgggc atgccatcgg ctagcctgaa 3780

gattacagta cagtgettae tgtttttgta ggeegetttt aceggaatta tettgegaac 3840 gggctcccat tctctgccaa aatctggaga ttgcctgttc tggaaggtac tcaatgtata 3900 gcccgggcga acagctatgt gtgtatgtat tgcccatact cctggttggt attgaacagg 3960 cagegegeag aegegeatge tgeetgtata tgeaegeace gaegggatat tgeeagagta 4020 cgccttcatc gcccataacc aacccatggg gtgaggtgaa gacctatcgc ttgcgtaatg 4080 atacgactgt ccagtaccgg attgagcctc agcctcgtgg atcgtcggac tggtaattgc 4140 tttatctggc taattaggtt tgatcttgcg tcgactgtgc tatgaaactg ccacggccat 4200 gcaacctact accaccaggg cttgtgtttg gtcttctcaa cggtctggcc tcgtactttt 4260 gegtgeecag cetgataget aaaceagege tagggegega caaacaacee atgacaatgg 4320 cagaaggttg cetttggtga aacgagggga gaaagttgag catgaatcac egggactget 4380 teegetatte gtggagettg ttgageaaca gaagtaggtt caagtetegt aggaegtaag 4440 ttattgaaaa ctggtaggag ggcatcagta tattgcgcat gacgtcctat cattcccatg 4500 eggeaageet cattetetat aegaaaette tgtgttgace tactatteet caecegteea 4560 gagatgatta ggatcaatgg cccgccatat gccaatttga ttgctgatac tgtggcaagt 4620 atgtgggagt cactgccttt cttgttcgcg cacgctcaaa gaatgtacct ggtggtttcg 4680 tececaggat tecacaeagt tetetaegte tgeaateeeg egetgatget tgggtagete 4740 attecaaaaa gttgtegata tgtetegtge tgetaaataa eegaegataa tgaggtgtae 4800 tcattcgtga acatactcag taaacataag cagggactgc gggttctcca ggagctgcgc 4860 agctgtaggt ctataccaat gttggacgca tgttgaccat aacaggcgcc tggtgagcca 4920 gcccagcggc gaacaatgaa tagcccgaag tagaatcatc ttggtgcttc gaagaacgga 4980 ttaatatett gtttgtacae caatatateg teegtaaeet geaacetaee agtttgeage 5040 acggatgagt ccagtaaatg aggcatcatc gttgactcgc cgaagacttg tgcacaagac 5100 aatctccact gagagaccat taggcagatg tcagcctgta ggctcgctgt gtcatgtacg 5160 ccgactccgt tgttgttcac cttgccgctg gaatagagca aagatgctcg gcaagtccgt 5220 tcacattaca gggcggctgt gctgaatttg aaagccgtga tagccatctt tgtaatgcgc 5280 attgtgaatt cgactgctgc caatacttca gctgtctcct catgattcgc gttgggattc 5340 ctacagcaga ctgctcgact agtttggagc agagaacgca tagtctcctc acag 5394

<210> 3769 <211> 6383 <212> DNA <213> Aspergillus nidulans <400> 3769

atgettteag tagatattgt agtetetaaa aaagegaeet teatetgaeg eteggeaeet 60 agtacgatta ccgcgtgccc agccccagcc acgactgcgt gccgggattg tacttgccgg 120 ttccggcaca ctacttgctc cgccggccgg ctatgcgcct tcagctggct ctactagacc 180 acggccttgc cttcccggca gacagcaact ttactatcag cataggtcct caggctaggg 240 ttgataatcg cggctgcagc tccgctgtta atgctactca tattgccctg tttcagtccc 300 aagttaagaa tgtggatgtg gtgaagatgg aggaaataaa gaaagccagg tggggataag 360 ttgaccatga tatgagcttg ctggttatta ataaatctaa aaagtctagt agggggtata 420 tagggtagta gaataggaga gtatagagct ctgccagagc tgcctactga attttagaac 480 agcctggggc aataattgga cttagttggg caaaattgga cgtttgtata tgagatcgaa 540 gtctgtatac ttagaatact acacaatata tgctgtttct gtttctaggg tatgcctaga 600 acaatcctaa atagggaacc tataagtaac attgcagcca gttcatgaaa atattggatt 660 ctttttcttc ctccaacccc gggcaacatg acatggaagg gtaataaatc ataattacct ageogogog geettetata ceateaatee aatttaatgg etetataaac etattaaace aatcaacata gttgcacact tctatatata tccagccaat gtcctcctct ggatcattta 840 900 cgatgctatc cttataatac agagaccatt gcacatcctc taagcatgca tttatgttat tgtgtgtaat tcagctatag catgtgctgc tagggaattc ttttggtgat tcgtcctcga gttcctgtct tttcggttcg gcagcgaata aggcccagca tgcggaccac atcctagaag 1020 gttaaatact ctgcactcag tataggcctc agtaggagag cccaaacgtc aggaggttcc 1080 tgggataggc tcagtcaagg gtaattcttg tccatactat aatgctgact cgttccactt 1140 accggtetét cettgaggat atcageatgg gagaaaatgt cagattgeeg etettetaca 1200 gggcactgcg agagcaacag tgactgccag tcacccacat ctgacagaac ctgctcgatc 1260 cttcatcqtc ccctccqccc qqatcttqaq ctqqaqcaca tcctqcaqac aqcacaqccg 1320 ctggccatcg gatccgccct aacggcgctc tccagcttcg ctccattgcc agcgatctgc 1380 tetgatgtet cagagitgtt etaataettg taggeagege atgegeatag aaaaceatgg 1440 tggcagacat caagtaaggt tcagtataga agccgtccat aacacggtca accagaggcc 1500 ttggacaage ggaeggteee tteaacatga taaacattte taeetgeace caetggatae 1560 accttteett ttteteaaca eaegetgegt gtacataeag eaggatgtag ettagaacag 1620 gcatatcatc ccctaacage teggtaagta aatgecatca ggtaaggaet tettetacat 1680 ttcccttggc ataaaacgtc atgtaacacg aattctgcct tgtcattccg tcttatcgtg 1740 tctggaccct ggagtctata atacttaagt gtcacctact ttgccactgc tcgacatatt 1800 attcgaggat gaaaaaaaga ctgactaatt tatatcatat ctagttgcaa cctcatgtaa 1860 atacagattt gtatactttc tggatttgaa atgcaggcgc aagtaaacct gcagatgggc 1920 tctctgcttt ttaggtggaa gcagatcgac gaagatgtca gctgctagag cttgtaattg 1980 tggtatatta cccatgagge cetegttega ggtacatatg gttgcegtaa agggegacet 2040 gcgataccag tctccgtatg aatcaagtca aagggctctt tatagatgtg ttcttggact 2100 tacttgaacc tttgcattag aaacaggaca acagtccctg actcatgatg agagcatatc 2160 tgtctctgtt ggtatagtat cgagcacaag tttctgaaac ttgatacaga gagacagcat 2220 ttgctccgca ttaaagtcgc cgtgctgttg aactttggtc ataaatttga caaagtcacc 2280 aatgcatccc aaatagatct ggcttgcaca tcagtgaggg ttttgagcaa agctgcccca 2340 agtacagcac atgcagccaa tggataggac agaatctgcc tttaagaaac ttatcattct 2400 tctatatgga gggtctacct acttacctca accaccctag tgtttggtac tgcagatgct 2460 ccagcaggcg caccgtttct gcagccattc tggtgcaaat tattctagaa gaaatggatt 2520 gegataagaa agagatatee ttaaetgaca taagetgtge ageaaageeg tgeegegtge 2580 tcatagcgcg atggtaccca aatgtaagac aattatgatc gctttgtgga gcagcagctg 2640 accaaacaat gtggtctggg tggatgttta gagggacett tetettecag cettecaget 2700° ggtaatccag ctctttctct gtcaggaaga gctggcttgc actgcaagta gtactccttt 2760 cagatcacaa ctgatcgtgg atttttgatt cgatcatggc tagctgggcc cgagtcggaa 2820 aactatagct tecacaeggg tttgggaaac aaaagtetta eeagggeaac egaatgaaeg 2880 tgtagttgga tattcaagat gaatctcagc gtcatggtaa gcggaagcta ttcaagtcct 2940 gatgggcatg tegttateca atatgeatge tatecagaae gegegettgt ggegetegge 3000

cgtggccggg ttcatatcca tataaaaaga ctttttgtga atccaagtgt caaagatagc 3060 ctcgcggctt cagaatcata gtagaggttg tttgtaatca cctgaccccg gcatggacaa 3120 agccatagca agaagcgctt cgacagtcag gatgtctgtt cccgcgaggc aattgccggg 3180 acgtactgaa tgagtctttg gaaaaaatgc catgataaaa ctgtaaattc gtggtatgaa 3240 teettggeag etetggaeeg gattgeaatt getaetgegg egttaagaag eeeetgtagt 3300 acaacgttga tgtaaggtga agccgcatcg cttgtgccgt gttcatccaa gactgacgtc 3360 aagataggtg ggttgaatag cggccacaga cagttgaagt cattatagaa tactgcaaac 3420 aatgattgga gatggacctt ggacggaagc tctataaaat cgagctcttg tgaagtggcc 3480 gtgatggact tgggcacgaa gtcgtctcac aatatcctca tctggatggt tgcatggccg 3540 gtgactcttg gcctaaaccc ttgggggaaa cagtcggact tcgagcaaaa taacagatga 3600 tatcattcgc catagcccta gaggagacaa caatcaagca tacttcatgc cttgatgcac 3660 cttttgcagt acattgcaac aacttgtacg gactttgatg agattcgtgc gttgctgcga 3720 ccctatactc ttgatacaac tgactgatct gagcctggcg ggtaaccatg gccttgacca 3780 ctataaaaga aatattetga tggagaatea aageteegag tgacattagt tgetgeeeeg 3840 ttgtttgcat cacaatgacc agcctccttc ccaagagcgt tgatttcccg cctagccact 3900 acageegett geetggeggt egtaaacage ggeeegtett catataceca gtactaaggg 3960 tcaccaaqtc acctaaactt qttaaaccat qqqttqqqqc qqqttttqqq qtqqqttacc 4020 tggacagcaa accgcccatg ggttaagcaa acatttttta cccagcccat ataacctaaa 4080 taactcaaat atggagatca ctgcttttat aggtagcgat ttacgtattt ggatagaata 4140 cagttctaag attttcagta catatgtcaa aggtgcaggc tcacctaaac ccagcgagta 4200 aaaaaaaaag gtagacacgg acatacaaca gctgggatac cgttgaggag cacagtgggc 4260 ccccgggtg tcgtgtccat ctcccacgtg aagtcttcga cgccgtagcc cgggatgggg 4320 gettegagag egagggtget egattgtgge tggttteggg gtactaggtt agaagggttg 4380 gatgcgttga gagggagggt taggggcgag atagatgaag atgtgcgttc gagagtgaag 4440 gctgcgaagg caggaagagc ggtggcgagt ctcatgtttg taggtctgta gctcgtttta 4500 gggtggctcg agttgttcgt cctcggatct atcaaaggta cggccagaat ggtcgaagga 4560 taggtataaa gaggtecate tteaeetetg ategaaatga etteeaatae ageaaaacag 4620

tatttccaag getectatee tetactetet teatetaaaa eegageeete ggageeetge 4680 ctgatgttac ataggaagaa tatctcggca agcaagtggt cctgtatcta ggcttgtagg 4740 aagcaaggat atgcgtatgc tcgtcgaatg gatttagagt cactgagtca atgaccattg 4800 tttgactttg gtatcatacg agcccaagta gagaggcagt cagaaacctt cgctctggca 4860 atagacetet etaageeeta attttggtga aactegagat geeactgetg etgetgetge 4920. gagectgtae geataaacat agaagataee etgagttttt teataaagge teataaatae 5040 aaggeegget teetgtttea eetteaagta eeggeaceaa ggagattgae aeecaaatag 5100 acgaggcagt atgagtgcat gactttccaa taatggagaa tgaaccacta taagagatta 5160 attaagattg attaaccagc tagctagaga gtgggatcta ataaaaaaagt accccatcca 5220 ccatttagga aatgcatatc caacgatgaa gcaagtctac gctctcaggt agcttgtagg 5280 caatctgcta tactacctgc ctaggtatac cattattgat gccatgcaat ggtcttgtaa 5340 agaaattgga ggatgaagta ctggaacaaa aagaagtgca ctggaggaga gaaaaatttt 5400 attgcaaggc tactagaaaa aggccagata cagtaaagaa accttggaag gacccgtgta 5460 gttacagctt tatccaggat actccagcac tatagacatc atggcatctg gtggtcactt 5520 aggeacttag gtatgegett gtgeatgtea aggeeggtge ttacegtatt aaacaaegee 5580 aggaactttt gtettettea eccagateaa aagteeeta agtagggtte ettttggete 5640 tttctaggga aatcacgcta gctagtttgc ttaaactcca aggtagataa gtggaagctg 5700 tgggctatag agctttggat gggcccatgc cttctactat ggcacaactt atgtttttga 5760 gccatqtctg caaacqctct agcctttact tgcccttctg tgtcgagcag cccatacata 5820 tatcagaccc tagcaagtgc agcactgacc aggtgaacaa gtggtctgag caacagcgat 5880 geoctagtae ggaggegtgg eteeggeaeg etataagatg ageteggaea ecaacegeat 5940 ccatgtccag actataagaa gcgcctgctt gtcatgggtg gtcactggtc agcgtaagtg 6000 agacaccccc tacctcgatc ggaatctttc gctcgatgag aaatgtggtt gcctgcgccc 6060 gcgagcatcg cttatcaccg gtaatctaca atagtctagg acaatttcag gataggaaag '6120 aaaaggaagc cacctcactc actgccgcaa gccgcagacg cccgaagacc ctgtctattg 6180 aggaatagag agctagctcg gtagccgagg gactgaccat gtacgatgat ggagcaggcc 6240

<210> 3770 <211> 4870 <212> DNA <213> Aspergillus nidulans

3770

<400>

aaaaaaaagt ataggaaaag ataataaaat agagaaagta ataataagaa aagagtgaga 60 taagaaatat aaaaaattta atgaaaaaaa taaaagatga aaatgaaaga tataaagaaa aataaagaaa gaagatgtga ataataaaaa gatgaagtta aggtaaagaa gaaagagaaa 240 300 420 atacataata aaactqtaat cctatataaa gttaattagg tttacattga aaagcaggtc 480 acatacctac agtectetee attttattea atttggacae taatetttgt ceatgaagga 540 tacggcaagt tccatcaggc tcactgggga cgtgaacgat cgataattgt ggcagccgtc 600 acttgcgagt accaattcgc cttgatgtat gttggaaatg ataactcgaa atgaataaat gaacatagta ttgttgcgca tgaagtaaga aaaccgaata ttgaagttcg tttaatgttg 660 ccagagtgcc atggttcgga atgtctccag ctgtggccca cactctccga gtcgtcatgt 720 ctccgaggct gggctggtac ggtcctagcc gcatttgggc cgaatgggac taatctggag tttccatqtq cttatcaqaa acccaaqatt tagtagttga agatactaat acaacttgat agtattatat tgtctgacca ctccaccaca actgtttatc tctacctcct gacgttatca aagccacgag ctttataaca aatggccgaa acgcgcccga gaccggacgg gatgcaacct aacttteete teecetttee tgatagteag gtteeeteet egatttggaa ettggaatga 1020 egetgeatee tgatteatee actegtgaae egtegtetga tttcecetet taageteagg 1080 tttccgcctc cgcatcccgc atttccttca gctctgttcc ccgctgtctg tttgtcttgc 1140 tttgctttcc catttaccct tctctctctc agtgaaagtc atttgacctt ctacttgatt 1200

catgctgtgg ttgtaattat acgagataac tcgccacccc cgccataccc gccatgcgcc 1260 aatcgtccat cgacgccagc gccgacgagg ctctggcccg tatgggctac aagagcgaat 1320 tgccgcgtaa tetetetatg etgagtatte teggaetgta attttaeeet tteeetaatg 1380 tegtegttet caccaacaga agcagtacag gaagetaatg atgacatgtg egcageteet 1440 togoaattat ggoogogooc ttoggootoa goacaactot otacatoacg otoacagacg 1500 ggcaatccgt ctctattata tggggctggg tcttcgtgac cctgatcagc atcgctatcg 1560 cogcotocot ogotgagato tgogoogtgt atoccacogo gggaggtgta tactactgga 1620 gtgcaatgtt gtcgacgaaa gagtgggcac cgatgatgtc gtttatagac ggctggctga 1680 cattggtcgg caactggact gttacgcttt ctatcacgtt tagcggaggg cagctgatat 1740 tgagtgcgat ttcgctgtgg aatgaggatt tcgttgccac tacctggcag acgatattga 1800 tgttttgggc ggtgattggg gtttgtgcgc tggtcaatgt tttcggcgcg aggtggttgg 1860 acctcatcaa taaagtttgt atcttttgga ctggaggcag tgtgattgcc atcctggttg 1920 tgctgttgag tatggccgat gatagaagga acgggaagtt tgtgtttggg catttcgatg 1980 cgagtgagag tgggtggtat gcgtaactct tctcctttcg gggcaattct ggaaataggc 2040 tgctgaccac ttactgctag gccgtctggc tgggcgttct tcgttggatt gcagcaagct 2100 gcttatacgc tcactgggta tggaatggta gcggctatgt gcgaagaggt acagaacccg 2160 categtgagg teeegaagge aategttetg tetgtegttg eagetgggat aaetggtetg 2220 gtatacttga ttccgatctt gttcgtgctg ccggatatca agacgctgct aaatgtcgcg 2280 agtgggcagc caattgggtt ggtcttcaag accgctacgg gctcagcagg aggagggttc 2340 ggcttgctat ttctgatcct gggaatcctg atgttcgcag gtatcggttc cttgacagcc 2400 gccagtcgat gcacctacgc ctttgcgcgc gacggcgcca tccccggctt tcggctctgg 2460 agaagagtca acaagagact cgacgttccc gtgtgggcaa tcatcctgtc cacgacagtc 2520 atatgeetge teggeettat atattttgge teaagegegg catteaatge ttteaeggge 2580 gtcaccacga tctgcctatc cagttcatat gccctgccca ttctcatctc cgtcctccgt 2640 ggtcgtcaag ccgttaagca ttccagcttt tcgcttggtc ggttcggcta tgccatcaac 2700 gttgctactg ttgtgtggat ttgtctggct gtggtaatct gctgtatgcc ggtttcgctg 2760 cctgtggatg cgagctcgat gaactatgcc agcgtggtgt tcgcggggatt cgcggcgatt 2820

agtgtgacct ggtactttgc ctatgcacgg aagcatttca cgggcccacc aattccggtg 2880 gatcagcttc aggatacgcc tggggttgtg ccggggaagg ctgttgttga cccggagaaa 2940 getgggtegg gtteggggte eettgagaag gageageegg etceatgatt gtattgeaca 3000 ttcaaattga ttccattgaa gaatgttatc agccgtaagg agttgactga agtaatgtct 3060 gtgaatttga tgccgtgggt gttggagtgg gcgactcgga agatggcaat cacaggggaa 3120 cagaaacgag agcggcctct ccgagaaccg cggtccaact ggtcgaacaa ccaactacac 3180 cggacagtta accttgtagt cagtttatga tcacaacttt ctctgaacgt atcccacccc 3240 tgaacaatta gaaatettea egagettagt tettgtetee gaetgaggga ttaaateett 3300 atotgotgaa ggtacacgcg tggatcgctt cocctotott otocgccgaa ccaggcaacg 3360 caateegggg aactgagtga ggcccgatca acccgacgca cctttatggc ccatctacgt 3420 tgaactctgc gtcctatccc ttgccaattc cataactggc ttaccgtctt ctcgaaatct 3480 cgatgagggt gacccgccga tatcaatgcg caaacccgct ctgatgaagt acgagctcaa 3540 accepaagte ttttetaatt egeaatgteg gaetetgtgg gtgegteaaa etggttettt 3600 ttctgttgta gagactcaat ggatttgggg agtaactgat gattctagat cgtgtcttcg 3660 tecaegeest taatacegte aaaegtatee etegaacegg tacegegegg cegeetgeta 3720 cggagcggct gaaactctac ggattgtata aacagagcat gggtattgct tcggactacc 3780 atataacctt ggggagtggg acatataaag ctgacgcggg attctagagg gggatgtcga 3840 aggggtgatg gaccggccgg tagggaatac ggcagacgtt tatatggagt gcgaaaaatg 3900 gcacgtetca gtetteetat geegeteata caagtactgt ateetaacet etacagggac 3960 gcctggtacg ctcagcgtgg tttatcccgc actgaggcca aacggcggta tatcacgact 4020 ctcgtggaga caatgcacac ctacgcttcg cagaccgagg aggcgcgcga gctcgtcgcc 4080 gaacttgagt ttgtctggaa tcaggtgaaa tcaaatatac cttcgtcgac atcgagccct 4140 gtgcagtcca cgggggttcc cccgatttcc caaccgcaat cgccgtatgg aagtataagc 4200 gegeaattag cacagaacaa tgagtateag tataagacat etaetgegeg aggagactet 4260 eggeteegtg tgttgagtee egteagteag eeagatgata tttateaaeg gegtaeggeg 4320 cggatgggct acgatcgtga tcaagggctg gatcaagggg gtgacgatga aagtgtgaac 4380 ttagacgagg acgaagagga ggaagaatac gccgaggcgc caagccaatc tgtacgagga 4440

cgatgatgaa gtggaaggtg aagcaggcgg cgcggtcgat gaagacgacg acgatgacca 4500
ccatcatcac caccaacagg tgtactcgag tcatatcccg gataattctc caagccggaa 4560
acgcgatcgt aagcgcaacc actacggtaa agactctttt cctcgccaaa catgaggaac 4620
tgacctattc tcattcgaga gacatgctaa tacaacggga tacagatgac attgatagct 4680
ggcgatggcg ccgcagagtc gagcaggcct tgaccaaaat gacggccgag atcgccgccg 4740
cccgcgagca gatggaagca cgcaccctgg cagcccgtcg aagatcaggc gtctgggctt 4800
ggcttcggtg gctcgtatgg gtcaccctcc gacagattat ctgggatctg gccctcctcg 4860
gcatgttatt

<210> 3771 <211> 4440 <212> DNA

<213> Aspergillus nidulans

<400> 3771

tgataggtcg tcgtactgcg agtgagtccg gatcttgacc ggtcagccca gtagagagcc tagtategea titgaacact cacceaatge cacegeaget gageeetett etgtetette 120 ttctgtctct actggcttga agattgagta gagagttcca agtcttccaa gttgctgagc 180 tgtgtcgatg ttctcataaa gcgagccctc tccctcgtac ttatcactaa ggcatggcgt gccgagatat ttacagaaga cgtggggctc tgtcagttta gatgtcgggt gaaaacattc 360 taaaatcagt ttatagtcgg tcaactgtgc tgaaagaaga agccggtagt gcaggagacg taaaactagg gcgtaaaagc gttgggagac cgttgctaga tggaggagct cgcgggtact 420 gaacgggtat agaatttgaa caaataccta tcatacaatt aggcacactc ttatcagtat ageggtegga agtacetegt taggtagtga atagagatge agteeegaeg tggatteege 540 tgccattgta acatggatgc cttgctcact_ctcgcagtgc ggggtagatg taaaaggatc 600 660 ttttatctga actactctgg aagggaaaac ctagagctgt ccatgtcctc attgggatat 720 agtacccctg ttaaagtggc ccaacggcaa tctgcgactt atctctcccc gtatgagtat ggagggtett ettgaetgtt gatgeeeaca eeaacaattg atgeeeeteg tgaegteagt tttgtgcctc aggcttcagt cggcccgagt cggccacaat cttttcggct ccgcccgtgt tectgaetee atacaaaagg gecagagggt cataataetg cacegtgete aaagcattte 900

caagegttaa atgttegett getgtaatat geegtgetga geetgggget tetttegtgt 960 acceptatett caacaatege cagageaaac teaaggeaca gateetaete agateaagtg 1020 tacatagece tggacetege aaageaaatg teeegaagga aattageegt eecageaaat 1080 ggtaggtggt gtagcgtcat attatgacag gaaatgcccc tccgcgcccg gaagaattca 1140 cctctcggtt ccccgcggtc ttcacctcca catgtcctta aacccaaggg ctcgccctta 1200 ataaattete teeteteaat tagteactee tetteeeeta etgtatettg atgttaatte 1260 aataatcaat atcctgttaa aaatggttga aagcgtcctc gacgatatct cccaccggag 1320 atataatcct cttcgtggag cctatgttct ggtctctccc caccgtacta aacgtccctg 1380 geagtaggtg atgaceteec ttttatetea tteaaaeget tgteaettga atteagegga 1440 ctgcqagatg aaccatgtat actgtagcct aacctggcga cagaggcgcc caagaacac 1500 cctccaagac aaccctgcct gactatgacg ctacctgcta cctttgccct ggtaacaagc 1560 gcgcacaggg agaccacaac cccaaatacg aaaagacttt tatcttcgtc aatgactaca 1620 gegeggteaa ggaggaacaa gegeeetaee acceagaage eggaaceggt acgteatage 1680 gagacaatac cetgcatett catgacatec attaactgee atteagagac egaateatte 1740 tttctgcgcg ccgacccggt caccggaaaa tgctacgtgc tcaccttctc cgccgcccac 1800 aacctaaccc tagcggacct ctcaccggtc gagatcgtcc ccgtcatcaa cgcctggaca 1860 gacgtetaca tegegeattt gteeceaage ageeceettg eegeegeege eteeaaacte 1920 accattteet etggetetee tgeageaage etegeeaaac caaatgaaca gtacegatae 1980 atgcagatet tegagaacaa gggegeggea atgggetget egaaceegea eeegeaegge 2040 cagatetgga caaccagtte tetecetgaa gagetegetg eegaactgga acagatgaag 2100 aagtategee gegaacataa tgggggaeae atgetggeeg aetatgeege getegagage 2160 aagaagcagg aacgcgtagt ctttgagaac gatgcattcc tggtcgtttg tccctggtgg 2220 gctatctggc cgtttgagac tatgatcatt agcaagacgc acaagcgtgc tcttgttgat 2280 ctcgatgaca atgaaaaggc gcagcttgcg gaggcgattg ctgaagttac taggcggtac 2340 gataacctct ttgagacaca tttcccgtac agtatgggga ttcaccaagc tcccttggag 2400 gggtctgagg aggagattga ggcgtcatat ctgcatctgc atttctatcc gccattattg 2460 aggagtgcaa cggtgagaaa gttcttggtt gggtaagttc ttcgaaacca ttcgcaattt 2520

tgtgageggg tgttgaeagg geatagitat gagttgatgg etgageetea gegegatate 2580 acccccgagc aggcggccgc aaggttacgg ggttgtgggg gtgagttata tcggaagaag 2640 ttggattcct agaggacatc ccatgcaaca gtgtaggatt tgttggtacc attcgatata 2700 atccattttt tgtaaaaaag gttgaataac gcgcatgagt agtcatctca aaaaatggca 2760 ggtctccaag ggtcatatta tttaagaaac gaaagacagg ttaaggcaag caaggtcgaa 2820 aaaqaqqqaq caacqaaaat aatgggatcg gtcaaaagac ccgatcagtc gtccggagtc 2880 acataatatt tetttegatt tetaaatatg aaateetatt teatttteea tigeecaata 2940 tcatatgctt tccgcccgcc ggaatagcag cgtgcaatgc agaacccaga gccgaacaag 3000 gaaatcgcaa aattagaaga caagagcagc acccttggtc ttcttgtcac cactgtacgg 3060 acaagcatgt tagcttgaaa caccttaagg atcgtttgta tggatgtgag agcgtacccc 3120 aactegaagt gettgeageg etteagageg agetgettet tggtettgea etgagtgeae 3180 tegagaegea ggaegaeett ettggtggte ttggeettet tgtggaagae gggettggte 3240 tgaccaccgt aaccgetetg etteeggteg taacgacget taccetggge gaatagggag 3300 gcctggagag tegcatecat ateagtatte gttcagtgcg tgteggaggg atgeggtggt 3360 cttcaccttt ccagcettgt actgggtgae ettgtgetgg gtgtgettgt ggeaeteett 3420 gcccttgcag tacgtcttgc gggtcttggg aacgttgacc tattgcacgg gaattggtca 3480 getttagtge atgeaattea aetgaagaga tataateega ttagagtttg tgeteagteg 3540 tgcagcgtgt ccctggtcgt tgaagaaatg ttgaatcgat ttcgagattc aaagtatagg 3600 cgatagcgcc acaatatcgc cgtcgtgtat tgcaatttga ggccaatctt attcgcacgc 3660 tgtattcgag acattcaaaa gtccgtcgtc atacgccttc tctttccttg cccgtcattt 3720 tecagagegt caeteegeat gaccetgeat eteggtttga egaggeetta tattacaagt 3780 caatcgtcat tttgagactg tttcccgtcg tttccctcgt cgccgcagtc gtcatggccg 3840 cacategaaa tagtteegca cagactgata ttetegaaac gatttttete cataatecag 3900 ggaccgacaa cgcactcaaa agaaaatatc gcgtcttacc attttgactg attttgccgg 3960 ctcgcgggtt gctggtcgtt agtggtctct tgtcgggaga tcaagtcggg tcaggcttgg 4020 ttgtgggatt tcgtttcgct tagaacggcc ctatcggcgt gtggacaatc taaccctttc 4080 cggtccggcc aagacatagc cgccagcgaa tctaaccagc tccacggttg tgcctcaggc 4140

getttaacat cattttgate actgteettg tgageetgtg tactettace tatgtttace 4200 atetaaatet teegaaata etgaacteat tgtaaceeca ageateetee aacaageact 4260 ttgtegeeae eeccatacea egatgteeee ttattaaatt eeaaaceetg eteetgeeca 4320 acaaceeatt eeccettege tegegtacte eetteteeae ettettgggg eeagtactee 4380 tteeteagaa ttgeattgat teeteetate etetggaeta atteagetac aetgtteetg 4440

<210> 3772 <211> 3218 <212> DNA <213> Aspergillus nidulans

3772

<400>

tettegetge ettgeeggtg geaggacetg tgeaegeeaa tgateaagat gaaageaaaa 60 tgggaaaaag agacgtatgt acttgacccc ttctcccttt gagttaactt gaggatgtat 120 tggctaaccg agatggaatg tggatagtgt gtatgtgctt gacccctcgt ccctttgaga 180 gttaatttga ggatgtatag gctaacagag atgggatgtg gacaggatgt atgtgcttga 300 ccccttttcc ctttaaqaqa tqctataqaq aatccctttt atactgaatc aaatctagta aacqcctcct gtgtgatatg aacqgtactg cggtgtcagc aacatttcat cggcgtaagg 360 accgacggtt cgaaagtagg atcgtcttct actaaaatat ttaatcccta gcatgtccga aactgacgcg gctgtggagt tcgtaccaga cccttggggc atcgggtcta gatagtgctc 480 gtegetagee tiggttiagg titteeetat tgagttaggt tieegtagae tgatatgega 540 600 atgcaaaggc ttttttcgtg aatagcatcc aattcctcat ctgattagcc ctttgaacat agaaaatcat acatactcga tagtcaggcc cgaattccga aaatgcccct ctgcgttctg 660 cctccttcca acaacagtat cgacacacca ctcgagaaac gtagcaaaat cttgagccgg 720 attetettea taggagtgee aatgeegeeg gataaaeget teegteteag egaagagtte 780 ctcaataagg ttcaaatccg gtgggtacgg aagcagatat accaacttga ctcccgcctg 840 tqaacacagc tattcaatcc tttccqaqta atqcaaqqaq qcattatcca tctaacagtg 900 gtaccatacg ataggccgcc taataataga gttccggagc tttgacaaaa caagttagcg gtctcttagc atagggtctg ggagacaaag aaacaaccgg cgggggtgac actgattttg 1020 caaacaagtg tagatattct tcggcgctga agaattcagg actttgtgcg tttaagggcg 1080

agtttgagtc cgctggaggt tccaggcttg acggtctggg ggaccgcggc tctaaaccaa 1140 agagateega gettgatget teaetgaget gagttgagae gaeagaggga etaeggteeg 1200 acggtcctgg agaagggcta tgagaatggg gacagtagtt ttggtctggc aacccatccg 1260 attecagatg gtgcttgtat gatttggcaa agcgagggaa acggagcttg tcaacccgat 1320 attggggtac cttttgaggg aacctcgtgg gcctgtttga tcgaaggttg tagcgatgtt 1380 gtqccttggg atcggacagc tcagcgtcgt cttcagagtc tggagtggat gcgatggaat 1440 gttcagcaga gctctccaat tcaggaacag ggacgtgagt gtaaagataa caggggcctg 1500 gctcaacact ggagcaccat gggcgagcat gagaggcgct gcgacgtcgt gcagcagtac 1560 teceggttga agacteagtg gttaatgate ggtatatgtg ttegteggtg gaetgaegeg 1620 aataggcatg agcaagagcg cttatcgata gtgagggaaa ccagagtctc tgaatctgtc 1680 tgtaatccca gcgatgtatg tatcgaaaat gtgaaagaat attaagctcc ttcctcgtcc 1740 agccgtgcct gtatactctt ttctgaatct gaagaggtgg ctccttttgg cgtgagcgcg 1800 acatectttg ggtgtagaet eegaagaatg eettgggeag acagtgeeca tttgtteaag 1860 ttctgcctaa gttttgacct tgagtgactc cgccgccata gcgaatcaca tctgcccacg 1920 atttetetge getggeagea eacetgteat geagteattt gteatagtgt gegetttegt 1980 catgaattgt gatacatcac ctggggatgc agcaccggct ggctgtcacg tcatcatatt 2040 gtccatactg tggttgtgt cacagetgge eccegaaggg aategteett ettecaeeet 2100 ctcgttcagt tcatgtcgtt gtcacgtatt ttgtctctcg gaagtgccaa aagattcagt 2160 gaataaaaca tcacattgag gatgttttag gccctcttca acaaataaat ttatggggtg 2220 tettgtgage aageeggget cataatetgt tgattaatgt tgaagaggtt cagaggtatg 2280 ttgttctcgt tgtgaggggc aggtgaactg cttatatgaa catacacaca gacccactcc 2340 cctgcagaga gtcacagcca ccttgatatt caacaggttt ctcctggact gcgatctgcc 2400 ctgtggcatg aactgccgtg cggcacgcca tagtttctcc cggagtgcgg tctttgcccg 2460 atggcagaca atggtctttt gcttcgtctg gtggtccttt tacttcctac ttcatgctat 2520 aagttatttg ggcaacagtt gtacgcgcat aactctccat atagaacctg cactgctgaa 2580 cagggtatat cctaagtatt acagaccacc agttcaacaa tgtgctagtt ttttcgaggt 2640 tgaatacagt ttgccgctca gataaagccc attctccctc tctgacgatg gctcctatta 2700

<210>	3773
<211>	2819
<212>	DNA
<213>	Aspergillus nidulans
<223>	unsure at all n locations
<400>	3773

ctaaagggat cctctacggc agagtggaga gaccgtattt attgacggaa agggaagaat 60 tgctggaggc cgacggtgag acgaaagaga cgcggctgcg ctggatqctc cgacctatga 120 aactcagaag gagtatggaa cgaagacgca gtactggcac tgctgaccat gagcatcagc 180 gccatagcag agtccagcga cacagacgtg cacaagtcaa caggatgcag actggacgac 240 300 cagggactga gcggaagggc tcccacgcac attccatgaa catatatcca gcgtacctaa gcacatctgg agcacgtgtc gaacataccg aacctattga acctattgaa tctatcgaat 360 420 ttatcgaaca caacgaacac aacgaacaca acgaacacat atcgaacaca tagcgagagt 480 ctgcagtgca ggagtggatt ggtgagcgac cgtggggcga tgcagtggac ggtggtctgg agectecagt aeggtggeag tattegtagt aeagtegegg etgeategag eaactetegt 540 cttcagcaaa agacggtgta aagtcatgat tcatcggcgc tcaaagagaa tccactaggg 600 tgggtggggc cgcacaccgc cagctttggc cggggcggcc aatcatgtgg cggtggccga 660 720 gtccacttgc cctgtgacca gtgacagatg ctattatgag agggtgctaa gagtccaaga cetgetgeec gtatgetttg ceteetgeeg ttgtttttat tacaceteet eccettttet 780

tacctgactc tcttaccett catctcgccc acgccctcct acctcttacc tcttccttat cotottatee ticeatecte ectececete etgetectee ttatigitet getettiece ttotgtacct acctetacct gttttaccta cccttgccta ccttcatacg ttttataatt tetggattge eggacaette ageaacaett cagcatacaa caetteagee aggacaaaca 1020 aacactgtct actacttgcg ccactgccac tgttactact gctactgcaa ctgctactgc 1080 tactgcgacc actactgcca agtcactgcg cctggctgtg caacaaacat cttggacctc 1140 atcttggacc tggatcttga cttggccatt cttgaccgtt cttgccatta accatttgac 1200 catcttgact ttcctggatc catagtttga cttgaccgac tttccttcca tggcttctta 1260 aaccttccat teggteeega tttggtgttt getegatege eettteeaag gateetetag 1320 gataatatcq tactccgtac cgccgctgga tcaggcctag ctcgtttggc tcgttcaccg 1380 cccaggactt tcaggacatc atctgcatct ctacacactc cgctgccatg ctgacccage 1440 ctgtcccctt catgtatect caeceteate etettectea ecegeaceeg caeceteaca 1500 tgctcccgac ccctccccct tcgccgccga ccggccgttt ctatgcccca gaggaccgtc 1560 ttggattgct cctagccaac cggctggaac tcaccagcat ccttggagtc ggcgcatatg 1620 gcgttgtcta cactgccgtg gatattcaca cggatgtgct ctatgccgtc aaggccctca 1680 acaagaccgg gctagatccc cgccagctca agttccagca gcgtgagatc aagctccacc 1740 atatggccag ccagcaccca aatgtcgtct ctctagtgcg cattatggac tcggacgact 1800 gcacctatgt cgtcatagaa ttctgccctg aaggcgacct gttctctagc atcactgaca 1860 agagccactt tgtcgggaat gatcccttgg tcaagcgtgt ctttctccag atcttggatg 1920 ccqtccatta ctqccactcq ctqqqaatct accataqqqa cctcaagccg gagaacatcc 1980 tggtcaccqa ccagggaatg acggtcaagt tggccgattt tggccttgcc acgacggata 2040 tgttcacctc ggactttggc tgcgggtcga cattctacat gtcgccaggt acgtcttcgt 2100 ttttctgcct tgcagtctcg gccaatgctg accctagcag agtgccagca aacaaaccct 2160 egeceaatgt egtactacea greggereeg aacgaegtet ggagettggg tgreateett 2220 gtcaatttga cgtgcggccg taacccgtgg aagcgcgcct cgatcgagga ctctaccttc 2280 egegettace tgaaagacee tttetteetg aagteaatte tgeegetgte ggatgagatg 2340 gtotgtatoc toagoogtat otttgagooc aaccoatoaa agaggattac catocoggag 2400

ttggggcaaa tcattctgga gtgccctagg ttcacgctta acccaatgac cccttggggc 2460
tccaccactg gaccactggt caactacatg catccccac aggttacgcc tattgaaaac 2520
ttaaacacgc aaccctcggc ctgttcttcc gactcgtctc aatactcgga cgccttctca 2580
gctgtctcgg acgcctcttc ctacaccgaa ggctactcag acatggatag tggtcctcg 2640
gtgggccaag acgacttcaa ggatgaattc cctgcggaca ccgtatgcag tgacctgcag 2700
cagccgctta gcgcacccgt aacgggatct gcggcggac ctcttgtggt ctgtcagcag 2760
aatttcacct accttatccc tgtttgttga tatgcatcnc nacatgggtg gtttttcca 2819

<210> 3774 <211> 2465 <212> DNA

<213> Aspergillus nidulans

<400> 3774

ctactqtctt qaqqaaaccc ccqqqccqcc cqqqqaqtqc actaaataaa aacacqcggc 60 acteqteqet etttaqaeaa acceteqate etggggaeet ttttggaage gtggtgettg ctaqcacacq ctqaqcqaqc atcqtaaqqc ccaaccqacc ctgggggtgc aatccgaact 180 caccacctcc gcaqaggtca agaggacaag ctgaccctgc agataggcga attcgcctcc 240 gtottatato geogacgaca acgacgacga egtogtogto gtogtogcat gttggctgco 300 cagtctcgtg tgatggaaga gggtatggat ggccgtaatt accatacgat aagagtgatc 360 aagggcgggc gcaaacggcc acctcactca gaatttagaa aaaatgacat tcaatagtca 420 gactattaat cagaagatgt agtcactagt agtcagtgtg agagcagtaa ttattagctt 480 getteeeete gtteteageg eteteggaee eateeacett egteatteae attacegtea 540 ccgtcactgt cactgtcagt ttgtacggag tccacccggc ctgtagagcc cggaggtaca 600 geggeetege eccategite teceteteet caateactet egitetgeet egitegeeet 660 cttcttcagt ctttcacttc ttctccccca tctcgcatct ttatcctttt atctcttgcc 720 780 acqqaccccq attcacacca aatctcqctc cctcctcqqc cattcqatca atcgqcttat cqtccttaqa ttccgccctc acqtttccqc cccatattct tccgttcgct cgcccacttc 840 cccagtetet getegeetgg teegtgagat tegtecaetg etecagaeet ttetttgtea 900 tececeatta egeetttegt tgtgegtegg ecaatteate gegeegeete etegaceett 960

ctccgctttg gcccgtcctg actccggcgc atacttgaac ggctcgtgga ttatctaggc 1020 ageaettgag ttgttgageg aactgggtag eggetetttt eeeegegeeg tegeeagatg 1080 acggcggtca ttacggctct agggaattgg tgataatcat ggggtcgttt ctgaaaagtt 1140 teegaaaaga tgtggtgagt geatgtteta tgeeetggee geeetegagg tetaceetga 1200 ttttacctca accognicatt ggttcactgt tgcccgccta gtcctgggcg cctggttttc 1260 ataaggaccc ggtgtgatat ggactacgtc tactctgcat tcgcqtccqt tgccqttttt 1320 actttagcaa tgctgattgt ccgctagggg atctgccqca ccttctgttg gggcaccacc 1380 cqcaaaqaaq qaqcccaac cacttccqat gaccccqtta qaqaaqatqc ttactqaqct 1440 gggcccgatc cgaggtgatg gcagcgacaa gttctacgga atggaaaacg taagtgtgca 1500 ttaaggtttc tcccgcaaat ctccgctgaa tttctgctga cttggtatgt aacagttcgg 1560 aaacacttgg taggctgctc cttcagaatc tgaaactcga tacaggttgc tgatacgtga 1620 tagttactgc aactcaattt tacaatgtct ttactattct gtccccttcc gagaagccgt 1680 tettaaetat eecaagegga egeegatega ggatetagaa geagegeteg caaaageeet 1740 coggtatoag gatocaaatg cocgtotgga agoggaagot otggcagaga agoagaaggo 1800 cyccaactcc ccacygcccy gacagcctcc gaacccycay cagaayccay aagataayga 1860 ttcgccggag tacaagaaga agttggccct gcaaacgctc cctctcctcg agactactga 1920 taactcagtc agttatggta taccagagtc attattttct tcactgaagg acatgttcga 1980 gtccatcgtg gggagtcagt cacgaattgg gataatccgg ccgcagcatt tctggaggtg 2040 ctccgtcgcg aaaatgagat gttccggaca gccatgcatc aagatgctca tgaatttctt 2100 aaccttttgc ttaacgaggt aattgtggat gtggagaaag ccgccgcata actattagag 2160 ageceteage eegegagtga egttteagat teegteatte ettegtetag tteaggttet 2220 agaacgccaa acaccacacg gtgggttcac gaactgtttg agggtctact tacttctgag 2280 acacaatgte teacttgega aaaagegtet caacgagatg aagtettttt agatetateg 2340 gtggatctgg agcagcattc gtcggttacc tcatgtttga ggaagttctc gacagaggaa 2400 atgetttgtg agaggaacaa aatacaetgt gacaaatgeg aeggaetaea ggtageacae 2460 2465 aagag

<210> 3775

<211> 1743 <212> DNA <213> Aspergillus nidulans

<400> 3775

taatatatcc tgaagtttgg gtattagcta gaagacctga tgatgatagg taagatcaca 60 gcatagtaga tcggctagga aatgtcacga gcaagccagc tatataaatg cgatttggca gagtgatagt ggcgtttgat aatagtaacc tctttggttt atttggggtt attgagatat 180 ttgggtcagg tcatgcttac ctgcttaacc catagcagtt cgatcttgga cagcccgctc 240 300 caaaacctgt gtcggtggat cagataagtc tagaaccagc ccctacccgg agtttgataa ctctgaagcc gactttatat tattgtaggg atatcaagtt gagcttcagt gtatgctata 360 420 tagccagtta tctcaagctt atgaagacgc tctgctgccg ctttaggatc cttgagcact ttttctgtag caatatgcac ttgagctctg agtgtttccc atgcattgag caactcaatt 480 ggctcaggtt qagtactatg tgtcacttga gtacagtttc ccaagatcca tctgtgcccq 540 gtcatggtgt gcatgaccaa gttaaagcag tgtctgacag actgtcacac aatgatttta 600 tetetegggt agagtgeaga tgeeaceagg ecaceatgat tteeaagete eeggtegttt 660 cagetgetea tetetattig ticattagae atgategget gggtaageag ceaatattit 720 tectgeagae tecetaceaa etgaaagaet gacatetaga eateggegtt gaagtgteta 780 ctgttgttat atccagttaa ttaagttcgg tcacacgttg ggattgaagg qtcqactqac 840 ccgccgtcag cccaacatga atgttagtaa aagtaaactg agaccatgat tgttqaactc 900 tgcgagcctt gtgtctctgc tctcaagact caggtcctgt gagcactcat aaccctataa 960 ccttttcgtt gaattaaaag gatgaagcat gcaatacctc gtcagaactg tggttttggg 1020 ccgttgccta aaagcctgct caatggaggt cgcagtaacg aaaacgagtc ctactttcgt 1080 gttcatgatt ggagtaagga gtggatccca ggtcctcacc tgagaggcat tcttgatatg 1140 ggaaggtatt ctacctctgt ctattcacca tacctgcagc gcgacattga cctgagggat 1200 aatggctacg ctacatetee tetteaatga tatattacaa tggttactgt atteteeetg 1260 actagettte agtaacggta ttegetteag tgteagatet etcaceaact etttegegta 1320 tecttectae actgeatgea categteteg gaatateget etatgactge eagttegact 1380 cagaaagtgg tgatcgggtg ccgattcctg atcaagttat cgatagtgtg gttgcagccc 1440

ttatcagatt caagctagtg tgcatggatc tgggagtaca ggaacagaac attcaggttg 1500
ttgccactga ggcaactcgc gaggcaatta attcagcagg gttttttcaa gccatcgtat 1560
ccagcactgg gctccatctg cggctcttga ggaaggaaga tgaaggccgt attgcaagcg 1620
ggttttctga tatcgaaggg ctcatgatga accttggaga agacagtacc caaataacat 1680
agattatttc gcaaaacggt tatgtgcgta ccagccctca ggttcgttca gcttttcgta 1740
taa 1743

<210> 3776 <211> 6070 <212> DNA <213> Aspergillus nidulans

<400> 3776

aagcagaagg tcaacaggtc ggtgtatacc tgctcattgc cattgtcacc atactgaggt cgtgctaggg acgactccca cagacccatt ctcatgagtt cgtcgaataa ttagtcaggg 120 ctaggcgttg gtcagagcag aagttggcaa tagtagtgga ttaatgcttg gaggatgaga 180 ggaaaagcgt caaaggagga cggaatgctc ctcaggcgaa gggaagcacc gggtgataaa 240 tagttcgcat actgcagctg taggaatctc ccatcctata gatagggctc ttggtgggag 300 360 taattccagt ttcctggtga tatgatttgg aattttgcat ttcgtaattt gctttggcgc 420 geggegeagg cecteatteg ceaacttget tgegtteaag aacataegga geatgageag cagttcaagc gccgaagagt cgaaacaagt tcgctcaagc caaatccaat cgccgctaaa 480 cttgggetge tgatettggt tetgateeae agaegagget tgegtetaat egegagateg 540 cagteggtga eegettegat teegtetegg catetteaga tegeatggtg gagteactaa 600 aaaggaccgg ctcacactac tgagaacacg ctccactctg accccagcca tgctggagtc 660 tctccagtct ccttccaatc cccatccgag caaggattcc agcgctttgg gcagagggtg cttcqaccqa tqcatcqaqa tcqccccatt ggttcqcttc ctctggctca gatccgtctt 780 tccagcccgc tcctccactt cttatgtggg caagcaagct gatagagctc ttgacaagtt gacacttttt caatagtcgc tatgatggat ccagatgact ggcaatatct catgatgaca ggcaatagag atgtctataa ccttgaaggt tggacttcac ggcaatcctg cagagtaagt 960 aggtactgcg attttggacc cgcctgcacc tgctcgctta agcagctcat tccatgatct 1020

gggtggtaaa ggcagctctg atcgatgtac ccgtttattc aggattgtat taaatgctgt 1080 atgtagggcg atttctgata ttccaggtag tatgtcagct tgtacgaagc ttccatattc 1140 gtaatttggg tetegattte ttegtetete gegettgeet tegataatea atgattgate 1200 caatcettet egatttette ttetgattgg eegtgagett gaetgattat eeagtateee 1260 accccctgag cgcgatgtcg gcgttggagt aacatcgcga tcaacatctg cttcgacagc 1320 tgcctccgta gcttcctcta gcgactcaag cagccaatga ctaggcgagt ctgctcgatc 1380 tgggggttct gttactgttt ctcgatctgg aggttctgct gatgatgcgg ctgggttaaa 1440 atcccatgat cctggcattg ctgtagaagt cgattctggc gttggcagtt gacctggtgg 1500 tggtgaggta gagccatttc ctgcttctga ttggacaatt tcccgccccg cattttctgg 1560 cgaatcagag actgcattaa gatcacgtga cactacctta ttttgacaat catccacacc 1620 ctcgtatgtc gtttctccat cagtattggg ttgaacatca tcaatttcat caatatctgt 1680 agccagtggc tcccaatcat cattcctttc aatatctcgc gtttctatag gcgcggatgg 1740 cgatatttct gatatttcat cttctagaaa cggctgctcg gggtcataaa ggcttgattc 1800 gtcaaatatg acgtccctcg ccgcctcgat gcgctgcttg ctggggatcc agataagcca 1860 tatattggag getttgtate egactaagta teeceetage eteegaggtt tegattteag 1920 cgtcttgttt tgctggttta gtgactgatc tcgtacatag gctctgcagc caaatgtgta 1980 taggettgee atattaggge gttteecegt ggeettttea aatggegtta tecateetaa 2040 catecttatt agtgttegat teaaaatata tgetgetgee tteategaga etggeeacat 2100 atcaagtggt aaccttgctt taatcatcat atgccgtgct cgagatgtca aaacaccccc 2160 tgagcgttct gcaaagccat tctgctctgg ggtagcaacc acagagacct catggataat 2220 geetteeaga teggtgaagg taegaaatge teeteeaagt gtetgeteat tateggattt 2280° atagaacttc atttttgtcc caaattggca ttcaatcagg gcaactagat gtattgcagc 2340 atctacacag ccattettet tgecatgegt atacacaaaa tgeatatggg tgaatteate 2400 atagaaatgo gtacaccaac gatotoogtt ocatgottta ttaaactcaa tgaggtogaa 2460 atggaccett teaaatgeet gagttgeteg atttgeegge ettegagata tetggegegg 2520 tgcgctcgaa tatttgcatg tctcacagct cctgggtggt tcgacatcgt cgatttggat 2580 gcctttaaca gcatttggta ggtgtcggat ggcttcatga tttagatgac caaattgttt 2640

. gtgccaaata tctgtgttgc ctgctaatat tagtggtttg ctggagtgtt ttatagatgt 2700 ctttggtcta actgcatgag cattctcatt ggccggtgca taagcccgat ttccgccgtt 2760 etgetecace acceaaagte ettgatatte tgeaagtega eagaceteat ggeegttttt 2820 aaccacccta tettetgeaa aateecatat aaageetgee egetteatge ggettgeaga 2880 gatgatgttg gtatgaaaac ctggcacata ggcagtttct tgcaatgata tcatgacatt 2940 tgaggttect eggeaatttg gtgatatgte accaaececa gtacecteaa ttggtacaac 3000 agcattacca gegegeagat atcetgetgg etcetgttte agetttttaa acetggtttt 3060 gtcattgcat atatgcactg tggcaccaga gtctagaata aagctctcct tcagcattga 3120 atactctgat gctgagaacc ctaccattat agcagccatg gcatgctgta cagtggtttc 3180 cttgttttgt acagtggttt gcttgttcag ttccattgcc tttttcagca tattgcattt 3240 ggcacctgga atcttcagga tatcatcaaa tttcttcctg atctctggtt cttccatgaa 3300 atctggcttc cttattgata tgaccacata cgggcattct ctgaagaaat gtttttgacc 3360 acacatgtaa tatggtactc gatttgtccg gtttgtctgg tttgatattc cagctccttg 3420 gagcgtcggg ctggcagcaa atgcaacatc aagcttggta tcttgatata gcatctcatc 3480 agacagatat tetegatagg etgetategt ateagetatt gtetggetet tatattetga 3540 ctgatgcage agattccgtc tgatcatage ceattetttt gaggetttea tgactgcace 3600 taggaagtet etgateacat acatqteetg ggettetggg agateatgtt gttteateec 3660 ataataageg ettteaaaet eagtaageea tgetteagga tttgaetgtt tgattggeat 3720 tgacctaget ttetgatage gtegaatgge cateatetga ageteetgat etttgggage 3780 aaactgettt tteaaggete teagaacett gtatggtgae teeegattgt tgatatagaa 3840 atgetttage ggageaetta gtgagttatg gattgeetea etaattgeag caatteeteg 3900 gtcgattcgt tgatattggt tatatttgat ttcaaatatc ttgatctctg cggatgtagc 3960 atcatctgca gggatctctg gttctatagg gatctcttct agctcgtcct cttgtttgct 4020 aggatcaaca tatccccata ccttgctgag caaagcaact gacttaatat cttcaatcca 4080 actetgeeaa teateeettg teeteaggat gaetgagaee ttegeggegg agtggegate 4140 caacatettg ttggtaatte ggetegattt etggtaatte aaegtetgga tgaegacaat 4200 atagcttcaa ggggaaatta tcaaagcttc aaataagaaa gagttgatag aggaccgggc 4260

tcataactat cggtaaaata taccgctaag ccaaaaaggc gtcatgactt ccaaattagt 4320 cttagacagt catattttct agtcgacaca cccctcagt atgaaagact tgtatttcca 4380 tactgaaagt aatacaaata ataccettge attacacatg atcettatat tacagacace 4440 caaactgtat catttettta tagcatteag etatettgga tgttttetgg acaetaceca 4500 atgeggteat atettetaac acegaettat actaggtaca atgecacaaa etggattega 4560 acgcttgatc cttgggtgtg gtatgaggaa ttttcactgg tagtggagaa ccgggctcat 4620 aactatagag catccggatc gacgtaatta ccagcatcaa ctaacgaata atataaaaga 4680 atgaaggtct gattcttaca atctagctct atagagcagc tttaaataca caagaaataa 4740 taatcaacct agcctaatac ggcagttgga agagacataa cttttgaacc gtggaaatag 4800 ctgaagtctc tgcataagca tcggcgagcc ggagcttgca gttccgatat cccaaacagg 4860 aaagttccat atatgactag ccgtcacata cggtcgacat attgttattc ttgtgttctc 4920 taaagctatc gctagtgata tcgtttatta ttctgcccca gccgaccgcc tgggttacgg 4980 gcattgtccg ggcatcgcaa gcgtcgtctt tgggataggg caacaactag acttgttcaa 5040 gcacgggttg gggcgggttt ccaggcctag ctgatccgcc cacgcggttt ttggggtggg 5100 ttacctgaac agtaaaccgc ccatgggttt agcaaataat tctaacccaa cccaaataac 5160 taggggtgca ctcggtgcgg gttgggtaca acccgcaggg ttagaaatct gcctgcacag 5220 gtttgcaggt tctagataag taacccgcac tgcactgcaa cctgtactac tagatctgca 5280 ggccaccgcg cgggtaaaaa aatacataaa attacataat cttcataata ttcacaatat 5340 tatacacgtt tatgatattt tatgcaattt tgtgaatttt tgtgaatttt tatgtatttt 5400 tttgtatttt tgtgtatttt ttacccgcac gcgttcccct attagaaccc gcaacccgcg 5460 eggactgeea attttgeaac eetgeggtge ggtgeggget gacaacceta gateteette 5520 ggttcctaaa tacatttatg ggggtgtacg tatgtaacct agaagcaaca atatgacgaa 5580 geettgeeeg gaaacegtgg etaateaaga tggttetgee aaegtagegt eteceagaga 5640 aagtccctag atctcgattg tactcggtgt ttccatcgtt gtctgcctga ggcacctgac 5700 cettgatate gaateecaat aggateegta acacatette tgeaagetgt accegtgeat 5760 cagccataga ccagcatcta taaagctcaa agtcaacttc aatgcagctg actttttcta 5820 ggaagaggca aagaaattcc ggtcctgacc ctgttcctcc ttcgacaact agttcttcca 5880 tttcaaactc agacaccacg ctgatgccac cgccaagtcg gctccgacga acttttacat 5940 acaaactcag aaactttagc cocggccccg gctctagtcc tagctttaga gacggccgta 6000 gtegaagteg cagtegaage egegagagga ggageettgt ggttactgaa egtgagageg 6060 6070 ggaggtggcg

<210> 3777 2934 <211> <212> <213> Aspergillus nidulans 3777

<400>

accogntteg tacaccagea ceaectataa coggocacca cogtacognt gogtggcctc ' 60 cacttcaacc taggcaaatg gtgctggatc caccacactc cctgggttga cggaaaagaa cttgctcttt atggtgagca acggagcact cttactcgtg accagtggcc actgccaatt 180 cqtatatcqc qqttqcctac qqttctaqct qctctacatq caatttqaat tqcttttcag 240 aggtaccatg qaatacttqt aacaacactt tacggccgat ttcaatacga ttcgctatct gcattgcttt ttccttaggt gagggggtt cgtgctacgc tctcctgaat acaaccggga gctccggaac atagtgtatt tcgtgcagaa gaagccattc acagaatgag cccaggagtg 420 aagtctaggc acagaaatgt ctcgaccacc ggcgcaattc ggggtccaag ttccaggtgg acgggatect tggagacgta gtagtegega teetetegge tetegaactg ggecacaaac gcatgcgtca tcccatgctg ctgtatgtta gtacattatg tggaatagat tggagagcta 600 cctgggcgcc ttcaggggag tggtctttgc caccaacgta ggatttaatg tagggcttct 660 gggtccgtgg caaaatgcac ttctccttga gggctacaac ctcacggcac acctatactt 720 tttttagcaa aggtcagatg ttctaagtgc gtgtataaaa gctcacctct tcgatcttct cgtcactcgt tccatccttg aagcggaaga caacgatatg tgtcacagac atagtaagac 840 gtatgttgca agettagggg ttttctgggt acattgagaa tatetcagag gggaattega gtggcggaaa tatactcgta aatatacaca acctggagag atagcacaag cgcgagttcc 960 ttcataggca ctgcatggag gggtatccgt tqtttcacct gggtacacgg ttgaggggag 1020 tttgggacac tacctctacg agaaattctg gactgatagc agctataaca acatcattct 1080 ttcagcaggt aagccaattg tcacagtttc tccagtatgt cgaggagtca attctgaact 1140

ggtccgcgtc accaacaaca cgggagtgct ggtcagggtt ctagataaag caaaagtgga 1200 cagattggtt ccgtcacgcg atgcactgat actccataca cttctatcta aagtacctgg 1260 aatgcgttcc tacttgcaga cgcacaaaag cgtttatccc agacccaggc aaccgagtgg 1320 accepttgat atgeagtteg gggaactegt tatgtettge aagecatgge aggacaggte 1380 gccagctgcg aagtatattc cgcaacgatg ctacctttag ggagttctgc agcagggaca 1440 aaccacggca tcgtcgggct ggcggagctg tccataagcg gtacctgtcg gtccccatct 1500 gctgacagag ctgcactcgc agaacagatg tcacgatgat tggatagcta tctgtggtcc 1560 tcaatgcaag ctaccaatac ccttctaggc cagccgcaag actttctttc aagctaaccc 1620 agecettggt accgaagaac teatteatta atgeetetge etetggageg tettegatet 1680 cgctgagatc cctgccttca ttcttgggac aaggcggcag atgtatatta tctggtcgga 1740 gctcatgaag aatggtaagg atatcggtcc agttaaacgc ctgcgcgaac gcgaagatgc 1800 gettteetae tgeagaeggg eteaggagag eaacgaegtg gageetegeg gtgteeteaa 1860 cgtccacaaa ccattctggc gaaagtcaac catggaaagc aatgagggga tgcagggatt 1920 ttacggggcg ggaaacggcg aatgacggag tcattgccat ggagcaggtt ggcggtctca 1980 gtcatgctgg ttgcaggaat ctccggacac agaatgcgcc cgtagttggt attaggcacg 2040 atggagttga acceaaaatg gggctggttt tgctgcaccc agttccaagc ctccttttca 2100 gccgaagtct tggaggcact gtacaccagg taccccctct cgttctccgg ggtgtccttg 2160 teceaagegg cateaataca ageateatge catgitteta giggigegit ageigetite 2220 aagttaaagg ggtegteeta eetegtgtga ttegeaeeee ttetttatte ggeaeegaga 2280 tgtacgccgc ggtcgacgaa gaggtataca ctaccctctt gacctgcggc tgttgcattg 2340 cageetteag egeattetge acteettgea eeatetgggg caegaeetgt teggggttgg 2400 gtttcattga catgtcggaa gccacatgcg cgattccctg gaccccctcg acggcgacct 2460 gccatgcccc ccgctgtgtc aggtctggaa ggataaaaga ctcaaaacgg ccagtcccat 2520 acttggcgtc gaagaaggcg gttaaccagg gctttggaga gcgaagggtg cctcgaactc 2580. gataccccat ggagagcaga atattgcaga catgcgaggc aatgtagccg ttagcgccgg 2640 tcacgagtat cgtggcgcca acaggaataa catagagact gctgttcata gctgcttgta 2700 atttagacct ataataagag tatgaaagta acggcaacgg gttcaggggg ttgcaatggc 2760

tagatatatt tccagtctgg ttagggcatt aggtaaacct atctattgag gaccttttaa 2820 aatagctact cttttctgaa agtcgcagaa cacgtccatt tcctgcaggg agaatcgaca 2880 gttagctggt ttgtgattaa ggcctgttct gcctacctgg tacagcttgg tctg 2934

<210> 3778 <211> 8747

<212>

<213> Aspergillus nidulans

DNA

<400> 3778

qqqcqcqqaa qqqqaqqccq atcaggaagq aggagttccg qtacqggtgg caggatgagg 60 aqqaqaatat qqqqaqqaqt qaqqaqtqqq aqqqqqcccc ggtgttcgtg gctacgacga cgagtgggct tgctgcgggc atgtcgtatc cagagaagca ggcgatttgg aatgagttgg 180 qqaqqtqqqt tqttaatqaq cqaqcaaact cqcaaggaca tgctcaggct cqagtccaga 240 ccgaggccga ggctgaagct gaagatcagg gataaaactc cgagtctgca ttgcatacag 300 catttqqact qqtqctctqc atttqttttq cattqttcqt tcagtagatc ctacatagaa 360 420 ctgtcgagtt attgtagtaa tataaagtac aaccccgtca tatcccgtca tcatcacggg 480 gtgcgaaccg tcatcatcgt aagaggaacc cgctcggaag gtatagaagg tacttcaggt 540 tgggttgagt cggtaggtag accaggtagg catcagattt agccagaagg caactggacc 600 tgaggtccgt tcataatatt tctgtcggcg cccttttccc gttgctgcaa gaaacagaag 660 720 tggtcagcat tgatcaataa cgctaagagg aggagaaaag taaacataca gtgtatccct gcaactcgcc gtgctcaagg attttcttca cgcattcctc gtcattgtac gtgccaaact cgttctcgag agaggacttc tggcgccgtc gagaatgcct tgagaaccgt gcctagttgt agatgttagc cttgctttat ttgggatata gtcatcgtct aggctaggta gaaatggtgg taaqqcqqaq cqtacttqtq aqtaacqaaq atcttccacc cqtttacgac atcagagagg ggaatcgttc gatcgttctt ccaattcttg agtgtcgctg ggtcctcgac gaagacgata 1020 aagtcgtcgg atttgcccct gtagaaaact ttggaggagg gatcgttggc gcgcattgtg 1080 gttgatttgt gaggttcgtg gatatcaagg agaaaagtag atggtagggt taagtatcta 1140 gtaacgtgcg ttgaatggtt gaggtatgtt cacaggagag agagatcgat tgataggaag 1200

aaaaqgagga aaaaaaagga agaagtcgtg tgagtaaaga ctatataaga gatgggcaat 1260 cttgagggct ggtgtgatga gtattggtga cgtcactcgg tagcttggac ttctggggcg 1320 ggageetegg tgagtteage ttgtteatte aacagagaat aggeggggga egatggtaga 1380 atcgatcgat tttcaggggt caattccgga gttgattggg caatgattgg atccagaggc 1440 ttgcttaggc ttcctaaggc gtggatacgt agaaaggtgg taaggtaaat aggtagagct 1500 tgacgetttg acgteategg tetetgagae ecetecaaag gtttegegtt gttgacaget 1560 tgaagcatgt cattitictac cctcctacga ttattctggt tcatctatct cggtggagtc 1620 agattgttac ggaatcgatt gcttttatcg tcactcattc agccgcctta gcggaatgaa 1680 agetteatta egtetegeea ttetaeetaa gtaataatat teagatgeeg etteaaetee 1740 acagtcatgt acgattacat acgaggtaga ggtacggtgt cggacgagta acggcccctc 1800 tgtatateet tegtgeegag caeteatgtt teaaatettg ttgeateate aegtteeace 1860 aaqacctqqa cqaacattct tcttcqacca ccqqaaaqqc atgqaattqa acactqacca 1920 qaaacetttt cqtaqctgaa cgttgggaat atccgagcct ttgtctgtgt tggatggcgg 1980 ctgtgatttc aagttgttgc ttgatctgga cctggttttc agtctcatcg tccttgaacg 2040 qcccaaqtqc agaqcgqagt ctttgtgcag cgcccagccc ttctcatggt caaaactgtg 2100 gctaaaatct gatgcttccc gtctcttccg ctttgccgca gattgcaagg tacattcata 2160 gtcgtcgggc ccttgtggtt ggccagaatt ctgtacactg gttggcaaat tgatggagct 2220 ggaccgtttg tttcgtttgg gccggcggtg agatgtctca taattgaacc tggcccgaag 2280 aaaagctcac ctgcgcccag gaacatgcca gggtaaggga gtatatctcg ggtgtaaata 2340 gggtatattg tgcgctctag gcgaatccta tcctgccttc tagccgtgat ggtgaattgc 2400 tgcgaaatag gaggtggaac tttgggacgt tctagctcac cgtcgacctg gtgtaactga 2460 ctgtgtttat gtggacagta agttttccgg ataattattg gttggatatt ggagcgcaca 2520 cgttgcatgc ctatggttcc tagcgtttgt agggacggtc tgcgtgatag ttgaggcgcg 2580 atatetqaaa ceteeteete eqqaqeqata teeaqaacca agaatgaget eeetegtaat 2640 teggatgaga etgeateagg cacatecaet gaggeagetg etgaetteag gateceagtt 2700 ttccattgtt tttcttccgc tgcggaggag gcacttagaa cgatctcata cttctcatcg 2760 ttaagetgaa atagtaattt eeaegagaat aegeagaaat aategtagee tgeagaetgt 2820

taggaaggaa aacctctagg tagcaccaca taccetteee atttgacaaa ctatetatee 2880 tcacgtcaga tatgtataga caagcaagtg gttggagttt tcggcattcg tcatgcattt 2940 tggcgaggaa gaaatgatgc ttgaataaga cgcacaccat gaaagtgccc ttgacccgcc 3000 teggeggtgt egaegetega taggtaacat geaggaegee geagaggete atgggaecta 3060 attgttgata tatatgaatg ctagtgacct agaatagtat cgttagccgt acttgtgagg 3120 ttcggaagcg gcatatttac cgttttgtca agcatatcct gaagtaaaaa tgttttttcg 3180 acaatgcttc tgctcaaagt gctggcggta gcttcattga tctccgcaag cacttcacga 3240 acatteteaa caacttgeeg gatteegtea tgegeagaag gateateetg tatatgagte 3300 catttcagca gctcctgtag tagcagtgga tatttgcaaa ggcgttgggc gggctaaatg 3360 tgcattageg egagtaatet tetegeattt aettgetaga eaegeaeett gataaggata 3420 tcattcaggc acagcgactt gttatcgtac agcgagcgtg tctccattga tgcggcggac 3480 tttgttagag cctctatgcc ttgttcgtat gcttgccagt ttggaactga attgcgaaga 3540 acggcaatgt cctcgaccag aagatcatag cgttcgcaga actccttata ataaatgaaa 3600 gactttgact gcaacagaac ggtttagtcc tgagtaaggg tgtaggtact gagctcacct 3660 accaagtacc caateteecg agegacaacc aaggeeteat ttgettetga egecaattge 3720 ttcagacgac gatcgacgta tgccttcagg cttcgtgctc ttagagatcg gtgctggaaa 3780 getttgatae teagateggg gegettetgt geteegtagt teateatteg eteaagetge 3840 attcgaggga tgttggttgt tggtatcaag ctccgcgtcc gctttagaaa gctttcatgg 3900 cactegegaa ttegetgaac attgtgatat attteeggee gggettgtat gateageage 3960 aactacaaag acagaaacgc gtcagctgag aggacaatta taggaaaaag cagcttagtc 4020 acagtgcata cgtccaaaag tgccttcagg tcgaagaggt agtccgattc agtcgtgatg 4080 atctcctgaa gcacttgtcg tcgcttgata gcacggtttt gagcttcctc atcaatacaa 4140 gctgtcaagg ttggtctcag gctatcaatg gaagttcgga agtccgattt gctgcgatta 4200 gttgtactct gcgtggttct tcttgacctg gcgacacttt ggcttgtgat acttattgtc 4260 getgtettga tegtacecag atgggaagae tteccagaaa gttteteeca etgttgttee 4320 agtgatccac ggggaagtga gaggtgaatt tggtcaccac tgcctcgtgg tacgtgctgc 4380 cagcetteaa tatgtggete eggtteatat gteettetgg gtegtagget gtttacceat 4440 cgtttgaagg ggccagaggt cggaactcgg tcggaagtga gagctcgatt gatagagata 4500 ttagtggtcg tgcattctgg cgactggagc ttttggagct tttcttcttc cagttcagct 4560 gagacaactg gaacgacacc agactcactc atcacctcct ttgactcatc cactgtagcg 4620 agcgaatcga tggacgtcgc catcacaaat taaggcagag atcgttgaga gcggccaaag 4680 cctttgctac gagttttcac tctagaggat agaaagtggt tgctcatatg gcaggttgga 4740 agctacgatc aggacgagtt cggcgggcac aatcgaacgg aaggaagctg gcatcaaatt 4800 ctctcagtca cggtcagccg tgaagtacgc aaacctcgaa cacttgagat cctgaccaga 4860 ttattaacat etttgeagaa tettteattg tegeateace ageeageaat tgaaegeega 4920 agaaccaata ataatctgtg aacaactcag cttcaatgtc tccgccgtac tatgtgtaca 4980 egetetgtgt eteaattgge catageegaa tgeeegetgt teegactett actetataag 5040 taatacttga ctgacctctc tagccccagg tcagttttcc tacgggtgag aacttcggaa 5100 tggagagggt gattctccta gagaggcaac gagaaaggat atagtaagat agaacgtagc 5160 qtqccaaqcc tccqcccaq attqtctttt tcccactccq acqgatctct ccacccgcca 5220 ccaatcgttc actaacccag atcgccaact aatcgtcgct tcaactgact aaataatgtt 5280 ctagttcttt cagaatatgg gaattcccat ggccaataac cttcacgctc caactgtatc 5340 ctccggatca acctccggag ggattccccg cgatctctcg aagctgtcaa tggccgactt 5400 gataaaacac aaagaacgaa tcgaagagga actctcagct cttagcagcg tccttaactc 5460 tgtgagtgtg ataagccatc ggctattagc ccactgttac tgacaatctc tcgttactta 5520 gcacggtgtt aatatgggaa cttcgctgac gactttcgat ggctttcccc gcgatgatat 5580 cgacgttgcg caaagtgagc cgccgtccct tcatacataa tacacccgct tatattggct 5640 cagttegeac aattegageg caaattatte gacteegtta egateataag gaggteatgg 5700 ctcacattga gaagggcatt cacgctcatt tcgccggtct tcagagtaac acagctggca 5760 gtacacccac cagcagtaca aatggcttat ctatagagcc ttccgaaatc cacccaccag 5820 ccgcagggac gagtgtgttg accccgtttg cgaaggtgaa tagcgttgta cctgggagtc 5880 ctgctgtcca agctgggttg cagcctggcg atttaatccg aagttttggg accgtgaatt 5940 ggctcaacca cgagcgcctt tccaaggtgg ctgagttggt tcaacagaat gaaagcgtga 6000 gttaccgttg gcttcttcag tggcatcccg gcgtccggac catacccgac tgacttgaat 6060

cqtctaqcqc cccatcaccq tcaaaatctc acgtggcgga gtaactcctg gcgattctgc 6120 caacttaqac ttqqaacttq tqccacgccg taactggggt ggccgtgggt tgttgggttg 6180 ccatcttctc ccactttaat ggtttccctc cggttgagca gttccattgg gtcggaaaaa 6240 cggaagagtg cctgatatat tgtttattat gaagaaataa tgtggcacca agacaggaat 6300 gtggcatgat ttatgataag ttttgcttgt atgggtaggc atggatggcg ttgctcacat 6360 ttcqqqcatt qqqtatqttt taggtatcga cgggagacta tcatgtaaga agtaaatact 6420 tttcattgag actgcccaga gaaacaaaga caaaagatac aacgaatatt gagatcttac 6480 tgcaaagccc cgcgttgcct gaggctctgg cacgtgatca caaagacagt gaccgacttt 6540 qqqcaaacct tqqaaaattc catcaccaaa acttgaaccg cccactctgt tttctccttg 6600 contratect tratatters carecetres atcreateg tetytogege attropactgt 6660 egatttegae ceteetgtet egegttgaga ttggatttga aactetetgg ttttetetee 6720 tttaattttc tatagacaac aatggccgaa caacaagtcc caaccttcaa gctcgtcctc 6780 gtcggtgacg gtggtactgg aaaggcaagt ttctttgcac ccctcgggat ccaaaccatc 6840 ctttagtcgt tttcctattt tcaatatctt tcattattcg actcgtccgt gtggcttctt 6900 cccacatatt cgcaacgact atcaacgagg caaaactcgg ccccgcgcct ttcagatcgg 6960 cacgaagaac gtcgactaac ctgagatttt ctcccttcgc agaccacttt cgtcaagcgc 7020 cacctcactg gtgaattcga gaagaagtac atcgctactc ttggtgtcga ggttcacccc 7080 atcaaattca ccacggtatg ccccgctgtt gaccccgctt cggcccttcc gccgtctctt 7140 ttgtcgcccc gactaacgca ggtatcagaa cctgggcaca atccaattcg acgtttggga 7200 cacagetggt caggagaagt teggtggtet gegagatgga tattatatea aeggaeagtg 7260 tggtatcatc atgttcgatg ttacctcccg tatcacctac aagaacgttc ccaactggca 7320 ccgtacgtgc tctcatgccc ttttagcaga acgtcactca caaatacata ggtgatctcg 7380 teegtgtetg egagaacatt eetattgtee tittgeggtaa eaaggtegat gitaaggage 7440 gtaaggtgaa ggccaagacc atcaccttcc accgcaagaa gaacctccag tactacgaca 7500 teteegeeaa gteeaaetat aaettegaga ageeetteet gtggettgee aggaagetgg 7560 teggeaaege etetttggte agtegattee tgggtaeeeg etgeateaea aegeataetg 7620 acagaaactt tigtaggaat tegitgetge teeegeeett geteeteetg aggitgeaggi 7680

cgatgccacc ctcatgcagc agtacagcga cgagatggcc gccgccgcta accagcccct 7740 qcccqacqaq gacgacgccg acctctaaat tgtcccaggt ctgaaggttt tggatcggac 7800 accggctcac gcccttattg ctgtcgtcca gctccattag aacgaacata cctaggaacg 7860 attatgcgcg caaagtctca aatcacgata caacgatcag cagtcggtgg attggtctgt 7920 ggatggcatg atatttgctt tgattttccc tttttccctt ccgttcaata tttaccacta 7980 gtagtetaga eteettitta tetetaeaca etaagttegt ateeaaaaaa aaegeageta 8040 tettetgeaa tagttgteea ggagaaaagt tteeacatat ateacegeet teaacacaca 8100 aactccggcc agttctgcct gcctataaac gagatttttc cttgggcaat aatcgccaga 8160 caaaggacct tggcgctggt ggacgtcaat gatcgagtct ttgaccacca cgtcaattcc 8220 ctagcctatg tccaacttat gtagcctgct gtatcaattc caacagtcaa atacattatc 8280 tagacgaccc teeteteget tegagttate ageegageet aegeetaeae gtgacaegga 8340 acagcggctg caatggaatt tcgaagtagg caatttggca ataaatgacg tcagcgttgg 8400 gcgacaatgt ctcccgctgc agacgcaagg tgaatataga acagtacttg gcgagggttt 8460 cgattgccaa tctaggttta tgcagcgatg ggtagatttg ggtagtttca ggcgttaggc 8520 agaagtgggt gattctggct gcatcccgtt ctggctgcct gttatgataa gtacaatcct 8580 qqaacqtaqq ctcaqtctct qcaqacaqac gtgagggatg gtagcagtca gcctcggtta 8640 acctgggtct ggacttggtt cattcgacgg gtaaaatctg agattttaga ccttgttcaa 8700 8747 tcaaagatct gtttgctcga aaggaggggt ttcaatgtac ctttatt

<210> 3779 <211> 6826

<212> DNA

<213> Aspergillus nidulans

<400> 3779

cgaagtttta tttattttga ggttcacaaa ggtgggttct ttttttgaac agaaaaaaaa 60
aatgcttggc gctataaata gaaagcttat catgactatt atatatggtt ggatattacg 120
agtcgattgt ccttcacaaa tatataagtc acgggattct tgtccacaaa cagttcacat 180
acctctagcg gctagaaaga cgactctaag agtggaaaaa gtacgggtct tgggtagaat 240
tgctactgct attcttcgaa gattcgaaac accaaaactg tttcaggacg atcccagtcc 300

ttcatcaaaa cccctgtatc ttgtagagta tttatccccc acccttatac ctatcgggga ageteegaga acatacaact ettggageea teacagaaga aacaetgtae geecaatega tcacttccgg ctaatatgca gaattcccca caatggctgc atcgacaatg tccccgtctc tgtcatagca attgaaatcc tacctgcccg cccttgctgg tgctttggcc gcgctcgatt 540 gcatcgcgca gtgcattgtt tgacgtgtag cctccttgac caatgcggca gtcatcggca 600 cagtatttat tttgctcctc cttgctcttc cctcttcgat ttcaggacca atcgtaccta 660 tettetteaa tteegtteat attgagaatt gtagatagte aacaccatga teteetttet 720 ccgcacgete acctttgggt tgacgetate etccgcacte gecaaatega ecageageae 780 cctctacgca acgcactaca gcacctcctc tatttatact ctgaccctca aacagtccaa caacacgtac agcctagctg aggcctcgtc gctcaagacc tgcggcaggt atccgtcttg 900 gatcacgete gatgeeteca caaaaacaet etactgttee gacgaatatg getggegeaa cqccqqcqqa acqqttaacq qqtcqttqac tacqqtcaat qtcqqcqaqq atqqaaqttt 1020 qaqcqaqqaa qctqtqacqq qqactqcqcc qqqaaqtqqa qtqcataata ttqtttacqa 1080 gggtgacggt ggggagaaat atcttgccat tgcgcattag tgagttcttc cgttgttctt 1140 tgcttttttt tcttcttctt tcattctacg gtaatgaaag tcgggcaatc tttaaactga 1200 aacggttgct aatatggaag tgaaagctct ggcgctgcgg tctcaactta cgccctccca 1260 ttggaaaacg atgccgaccc gctacaggtc tttgaattcg agctcgacac gcccggcgag 1320. gtccccgatc gccaggaggc gccacatccg caccagacct tccttgatcc cacgggctcc 1380 ttcgtgctgg ttccggatct cggcgcagac ctaatccgcg tgttcgcaat cgacaaatct 1440 aacggggagt tgaatgcttg coctagtotg aactacacgc tgggaggtgg tootogacat 1500 ggggtcttcc ggactgcctc agactcggag cttcggatta gaggacgcgc tcctggaccg 1560 gaaaccgtgc tctacgtgac cggcgagttg aacggcgaag ttgaagcctt tgcggtctcg 1620 taccegaaga gegggtgtet tteetttgag cagattgata eegagateee etateeeteg 1680 gatctgcccg acggtgcatc actgtcagaa atcaggctag tcgaagatga cctctatgtc 1740 tetgtgegee tggaetetge atttggeggg gatgaeteee ttgeaagget gagteteege 1800 caggatggaa aagttgagtt tgaggagatc agcacgtcgg gtggtgtgct gccgaggacg 1860 tttqcgatca acaaggctqq tgacttggtq gctgtaggga atcagctttc ttcgacagag 1920

acgattgtgg agagggatcc tgaaacggga gcacttggag aggctagtcg ccgcgttgtt 1980 ggtttgcgaa gcctgggagc caaacaatct agaatgtttg agccgcttta tctggaacga 2040 atgatettea tggcaatgte actgeaatgg aatgtegact gatatgggtg tgeggtaaga 2100 acaatgatat atatatett atatateact caataaatge aagtettete agaateacat 2160 cttctcaagg cactgtcaaa tcaaccaaaa tgcggtaagt cttgcgcggt caacatggat 2220 atcatgccgc aaaatcacac gaaatgtgac aaataccacc atggcgcatg tatattgtta 2280 aatcataaaa accaacatgt gcgcctacaa atacaaagtc cagcttattt acagtcaatc 2340 ataccettct cgagaccect gettegtteg eccaeccett ccettetcat ettegcaate 2400 tegatgeett eggeetgetg agtgatgeeg tggaaacata attttteagt acegtaacee 2460 tctgccgtaa ttcgttaagt ccataaagca taagcgccct tcttaagggt gaatgtgtga 2520 tgcgtgactc atttgatgtc cagttggaat gctttccact tccctcccac ggtgtggcag 2580 cgtgggcaac cacgtgggtt cggactcgga tagcttgtcg ggccgtgtga cattgcgctc 2640 ccagggctgg atgtcacgtt cttgaacgtc gcaggcggac tgctcatgaa acttccgacg 2700 caatcgcggc ataccccgca gatacattca gtacaggcat agcattcatt gagaggccat 2760 gcctgcttgc agctggcgca gaagatctgt atctccctgc tacggaaaga cgccggggtg 2820 ggattagaga agcggtggtg ttgtcgctgg gctgcggaag atggaaataa gtttaacact 2880 ggactcgaat ctggatttct ggcggggttc aagtggttgg agtaaaagtg ctttccagat 2940 gttgtcgatg ctgagtccaa agacgattca atggagggga aaggttctag gtcggcgtca 3000 cggttgcggg agaattcata aggcggcggg gtcaaagatt tgtgcaaggg cgacgctgca 3060 tatgatgtgg gtgggaacgg gcgatgcgat gcaggtgggg gtagcccagg ggattggaag 3120 gcaggcggca tggatgatcg gcttttgatt gatggtgccg atgtgatcga agcgatattc 3180 ggaatggttg gtggaatggt tggtgaacgc cccaactaca taggttagat aaaacttggt 3240 gaaatcagga ctgatgaget egeceacete tgactgtetg tegteateaa ceteggttge 3300 tgatgtggcc gcctcaatga gatcctccca acgcttgccc tgcgcccagg cagcggtttg 3360 cggttctgct gatagagcct tcctatcgcc tatgctcggg cgcctaccaa actctttcga 3420 cctcgaccgt tcatgcttgg ctttccgcgc cccggttatc gatcctttgc gaggtcgggg 3480 aagcttgttc gtccgctgga tcggcggaag ggtcgaagag cgaccgggag gagagtggtt 3540

gagaatcgag ggtaggagcg atctaggttg aggggacgaa aatggaggca acgagtcccg 3600 tttgaagtga tcacggagag aaggcagctc aatcgacgat cgcatcggcg ctctgtcgat 3660 gtcgttatcg gagtgaatct cctgcgtctc attaatcatc ttatctgtac tgaatatgta 3720 tgcacccacc acgtccgtgt cccaacttgg agtcaaatga ttatgatgca gttgagccag 3780 tgcaaccgca gcagtagccg cagcaggatg ggcttcgtcg ataccgcgcg gggttgcagg 3840 ggaqttggat ccagcgtaca aatcccggtc aactataaca atcagcttca gccattacgt 3900 tatetegtgg'ataetgaeea ttgegeette tggeggtetg aggeggegta agattggeae 3960 gctgttccgg aggggtggta accatcagaa taaagctctc ttccgtcgct gggagcttcg 4020 ggatgtaatg gttcggatga gctcgccgga tatgctcctg catcgagcga taacgtttct 4080 cctagcgagg gagtatcatg ttagtctcaa gtcagatact tgcttagatc gatgcttgag 4140 catctccaac acccatttct gaagctcgtg gcgattgatg agcacaatcg ataacgggca 4200 gagettegaa gggagaagtt tgtggeggaa gtagageact cacceccaag catettttge 4260 gacaattega gecateattg ttetteaaag gacagaceae eteattattg gtategetga 4320 cggagaacga gctcgtcaag gtcgatcggg gcggcatggt ctgcatgagt ccgtcttatt 4380 ggcggggttg gcgtgcgagg ataccggcag acagaaagct gggaaaggcg attcagatag 4440 gagtcgattc aagctgacgg aatctgatgt cgcgacacat gctccggaaa atgcagatgc 4500 agataaagag ccgaactagt cgcatgcaac accgaactac cgaacaaagc gtcaatggga 4560 ggggtagctc tagacgacga cggacggata acgataaata aagcagcaag ccggcagaac 4620 gataactgaa gaaagaccag cgagctcaag ctgcagctcc aaaggggtaa caagctctaa 4680 taaggaagag agctaggagc agaatagtgc atcgaaaggg caaagaagaa caggtcaggc 4740 tctggcaggg gagggggaag gtaagaagct cctctgagca ggtggggaagc tagactgcga 4800 acaggctagc ggcaaggcga agaaaatgga taagtgatta gcagcacatt gattggaggg 4860 aaaagaactg gagtaatgaa aattgatgga ggcgaccggg tgggagggga gagaccaaga 4920 ggtggagggc gcgggactga acgggaatac tctgtagggg ctgcaggagg aggtatagct 4980 eggtgetact taegagtget tteeaagete agagatttga ttatagtaet gettagetgt 5040 ctaacgagta tcactattcg atgatcccgg tgacacgggg atctctacct accagattga 5100 ccgagctgct cgaccactta cataccgagt acatcatacc aaccgtcgac ggccacggct 5160

gcattcctct ccaggtacaa ggatgccgct gattcattaa atatgtattt tatagataac 5220 tttcccagct taagtatgat tcagattttt ttttttgctc tgtcaagcaa ggcttactat 5280 tctagactag caaaagtaga ttgaagcaaa aaaaggtggc gcactgccgc ctatcgataa 5340 ctcgaaacgt gggacagcgc gatatecgct geggtgggtt cgccgaggtc tatcccacga 5400 cgtcaaggct gaatgttcga agctttcaac tcacgtatac agacttcggt gaactccatt 5460 agtgacaatc cgttatggca cactttggat ttttatttat gtggtttcct ttttgcaaat 5520 caatttetea cegttggatg gtgagetgat gagettgtge gtgegaegtt geggaeetet 5580 teggtageat eggeetegga tegagegtta caaaacegta etgtaacgae agtgegeeag 5640 ggccagcaca actgaagcaa cgtcccgaat gtgatgttaa ggattcgaac ttatttccga 5700 cagctacaat gtgactcgat atctagtgca acggagacac aaccgctcga gtctgagcag 5760 ctcccgagct tggttgagcc tggcagacag agaccattac agtgataccg tacagattag 5820 tcagcccttc accaacgttt cgggaactcc ggtggggcag actcgacagt ctgggcagct 5880 tcaatacgga ggcgtgcacc aaaagttttt gcgcgacgct agtgtcacgc catgtaatac 5940 tgttacgccc tacataacaa tttctatggc aaccccacta ccatacatac atcaatattt 6000 tgacatatat tgcttcttca ttgtttcagc tgcctgcagc ctcttgaagc tattcacact 6060 geteatatat tetatttgae tgateaattt agtgttttag eaegettage acaettttta 6120 tactaattca acttatectg ceacagttge teteetteet caacaccage tteatgatac 6180 ctegeggegg ettteateea gtagaactee gtgteeaagt tettaettta teagetateg 6240 gatttagtac agagaagatc tcaaaatctt tgaatctctc tcctcgtacg gtccagagca 6300 tegtaaagaa aggeagagat egtggetace ggeeggaagt aageetgege gtgeagettg 6360 aatttgttga ggatagaaag cgatctggcc ggcctgttga gattactgaa gctactcaga 6420 atactgttat tacttcagta actgcagatc gagcagggcg cgagaaatca tcagaaattc 6480 ttgcttatga agctggtatc tcctattctt ctgttcttca tatccttcat tctcatggct 6540 ttgttattgc aaaaccttcc tggaagcctg gtctgactga agctgctcat cttaggcgtc 6600 ttgaattctg ccttgcccac caacattgga cattagaaga ctggaaacgc gtgatcttta 6660 ccgacgagac tggtattatt cttggccacc gccgcggagc aatacgagtg tggaggactg 6720 tgaaagattc acatacaagg aattgtgtac ggaggcgctg gaaggcctgc tctgacttca 6780 <210> 3780 <211> 1906 <212> DNA <213> Aspergillus nidulans <400> 3780

tgtatcatcg gcattttctc tgttcagtcg cgcttcacga gccttatgct tcgagctctt 60 cacgtgattc tggtaggaat tttcgctgta gaaggtcttt tggcaggcga cacaggtttt ctcaaaagag gccttggcgg ccgcggcgtt ggaggaagct ttggcggcca gaaccttttc 180 gttgaagatt tettgagaca etgggggaag agaegeaaca egaegtttea tattgtacag 300 actaaacagg cggagagtta ggttattctt ttaacaaatg catgcgtcgc taaaaagaaa acttactgcc aatctgtgcg catatggtcg cgctggccat cgctgctgcg aaaggcaaca 360 aagcaagtgt tacaggtgta tggaaggtcc gccattgttc cggtgagtct ctcgacgctt 420 tatagogtta tgtagoaatg toottgttga ggtgatggto gtggtggttg oggtggotgo ggcggggtgt gtgggaaaga gagaaaaagg atctgactcg ctaagggacg cagcagactc agcaacaaga acggtaatta tactgttctt tgtcggcttc aactagtgcc tattgggatc 600 660 cgaagagtag tagtcgccac caaatcaagt gagtcttgat aatcactttc gagtcaagag agaaattgaa atgeteagta ategtacege egttgegata ggeeageeat gaegtttgee 720 780 cctctttgtt ttcactaggc tttttgcggt tagtccatgc gtagaagcca cgtgattata 840 aacatccaat caagagaaac cgaagtatat ctgaaagcac ctgcaagatt atgggaacac 900 tcgaaataag acatcgagct gtgataccct agacgatcct ttgtcctgga actggcgatt cgacaaagga caaagtgtgt ctgcaccacg gaaaccgtaa gctgattcag gagagattat cttagagccg agcaacgaca ctaatgttat aatgaacagc tacacccaaa tggtcaccca 1020 aaacaggata taatattaag cgaggggct catatagctt gcgaaatctt tcgaaacagc 1080 cagtetettt aggtgtegtt ggttettgaa aatateetge eegtttgtat ggagtegeee 1140 aattcaaaga caagtgtttc gaccccgcag accctaaagt gagaataaaa cgaaaatcga 1200 cgtatgaaga gtctcgcctc agttgtaatg ttgaccagga gcatgactcg gctgcgagag 1260 gaagtatcaa caccactete agtteaggae ataceggget tettegatea aaateteaaa 1320

tagaagcate catettgtee eegetgetag caaceegtag caaceetate tgaeggtgte 1380
aacagaettg gagaggttge ggecatatgt gaaaagetet egttgtgtee ettgaegtee 1440
eegtetgage tagtecaaat eetggeeeet aeegeaceae tgeaggetet egteatgtt 1500
caaggeecaa tatatgaaaa gggaateaae tgtggaaaee gaegaeegga gaagtttgat 1560
agagtggtag teagtgagee egggetggee aeettgtaea tetttetgat ggagaggeta 1620
eetggageae tttgetaggt ggtegteaag ageggggeet ggaeeegtt eagggagtt 1680
gaeeaggaae aatggggeee egtgaeatga etaggaegee aggageega tatgteeegg 1740
eeeagegtaa egeeeeetaa gtgaggetee tgeaagtgeg atttgette ttetgaeggt 1800
etetgettet tgettgtae taggetetga eeeattetgg tteeeetaat aetaggatee 1860
agetteetet aeatgtatet teetagttag gtatagtaag tgtegt

<210> 3781 <211> 3152

<212> DNA

<213> Aspergillus nidulans

unsure at all n locations

<400> 3781

<223>

60 taaaaaagag gtcaagagaa tagggggggg tgcatttgaa aaagcctccc gggaacccct ttcggggggg ggcaaaacca aagcggaaat ttaggcctgc taccgctacc caggggttta 120 aggcgcaatt tggaaaacgg attcccccac agaaaatatc caaaagggcg gtcatggcct 180 gttcaagttt ctctggaccc ctttttccaa attcgaaacc atccccaaag ggtcattggt 240 gtcgtttcac aatgttatag cagctattgt aaagcgcaaa ggccatactc aagacaagct 300 ctctagctgg tggctttcaa agagctctga aaactttacc agagcgaggt acatcaacac cggccatagc tttgggtaat tactaacttg atcgtgcttc tagattcgat cgttgatgca 420 tgattacctg gcaaccgacg gtgattcttc cattagacca gatgagcaag cggatgcacg 480 acgtcaattt tactcaggct acagggacaa gaacaaggcg cgtttacccc cattagaaaa 540 atggtccgtt gtactgacag tctcagaaat tgttcaaatt atccgacgca ggccgcacga 600 cacagatgaa ggccgaacaa aacgagttgg atgagatcct gaggtcttct gtccctggtc 660 ttatctccaa gtcggaacag aagtccgatg aagacggtcc cactgattcc aggcaaggta 720 caggccacaa gattcttatt gaacctagtg tattcaacat gagcctgcta ctaccgccct 780

cactctcatt tattcaacga ctgaaggaca ttgtgcctgt tgattcggac atgtttaccg 840 gttctctaac ctctttcttg gatgacttcc tcgtcaacgt cttcctaccg cagcttgacg 900 agaccgtcac cgatctttgc actctcagct ttattactcc tgatgctttt acggaagatc 960 ctcagtggtc gatggtttca ccaaaaccag tgttcaaggt tcgtagctac tcttgttctg 1020 ctcctatctc tttctgacag cctagggaac cgtaaaattc atgtcggttg tgagggagtt 1080 cagtagaatg ctatccagta ttccccatga tcaagcattt acgcagcttc ttctcagcca 1140 gatagtaaca tattacgaca aatgctgtgg gtggtacaag agtaggtata cattcgagtt 1200 cttccactga cccctgctga ctttctcaag ccatcgttac gaaggtttct ggaagagggg 1260 atgtccaget caaagetggg gcagettttg etgaateggg gcctgtccat gatettgttg 1320 tegaattgtg gegagggaca aateecaaca tacaggaget cattgacaag gtaactgaga 1380 tctcttgttt tgagagagta gtttttgtta acatgaacag gaaaccagtc ttttgatcaa 1440 ggaaacggat agggtgccac tagagccagt tgatatcata tccgatgcca aatcagtggt 1500 ctcgctatcg ctgcttcaca atagcatggt tagtccgctg tagtgattca ttccgtaatt 1560 gtactgacat gtttacagca atggcttgct agcagtctct cgaaactgcg gcaaccgtcg 1620 atagaetete gateatetea geeeggatea gggeeeacaa acegtegetg gaeattgate 1680 agtgccatga agcccaagcg cgatagtata aatcagtcca tctaccttcc attaaatcag 1740 gagacggcca ctgcatttga caccacactc cagtcattac gggaccttgc gctcaccgct 1800 atctttgctt tgcatctaga catcagatgt ggaataattc atatgttaac ccgcactatg 1860 geoggeocta atoeccoege agttegeaac tetgaacetg ceacacette teegeeteec 1920 agtggtggtt gttggcatct cttaacgagc cagccaaccg cagcatcacc ggctatcctt 1980 gagttaaaca aagatetgat tgegtttgat aegaatattt caaegtatet gggateeget 2040 cagegecact teateacate eggeeteget eggtttgttg acagggtett egtegecage 2100 accegetaca tetgggetat gaatgagaac ggegegttac gactecaact tgaegteett 2160 gtcttgcage anaateteaa gaaegteate ategateeea eteagataee gecaeeagat 2220 caggetagaa egeeteaage agaaetatat egtgaggttg ttaccettee teggagegee 2280 aaatteetgg aetggtteet egaaggggea gaaaaggege tegattaege caaagaagaa 2340 aaggagegta tggctgegea tggegateag getettgeag aeggegaeee ttttagttat 2400

gaagaactca aggtcctggt tgattatgt tteteggaga ateteagag geceaggage 2460 gaggataacc gggaagattt tatggegteg aagaaggega gtgcagatge actettgagg 2520 ctgaacgaaa tcatgtggga ttecaagtaa tacgtettte gegegagagg cttttatacc 2580 agcagtaatg atactecett etggeceagt aaggattact tgtettgtea geaaceacee 2640 aaatetaaga gtgtgateag taagceaaaa acatgeaagt gatageecea atteatgeat 2700 aaatteagtg etgetgaagg gtetategee attggtggta agaatatata actaaacegg 2760 ttegeactge ttgagaacag gtatatagtt ecattactgt gatagggeaa egagtgegat 2820 cagataatea aagttatget gtgeaactgt tetacggate tattetgtaa tetggaectg 2880 tttacetgga cateceecet tggacgagtg tggagagetg gtegaatgtg taagcattta 2940 gttgtaagea atgetggatg etggactgta aagtggaeca ttacateatt geceagteag 3000 aatettaaca geageteeta aagcaattt ggaggetae gatggetgga tactgtgaat 3060 etggtetett eggeeggata ttagtgaete acaattttag aacageetaa attacggtgt 3120 agcaagetag tagaattegg attgetegg ge

<210> 3782 <211> 2588 <212> DNA <213> Aspe

<213> Aspergillus nidulans

unsure at all n locations

<400> 3782

<223>

agggacaaag atcaggaaag cgcatcggat ccattacacg aacagtgcag gaccggatcg 60
gaaatagacg atgcgcacgt tgggccgggg cggtcggttt aacaacgtaa gaacgaatta 120
tgaagatggc cgatcgggcc cttcagagct cagcctcgag gaacccacgg acgtggcggc 180
accccatcat gggcaggtat cggagtacac ccataggagg ggcacaagca agagtgatat 240
agcgggcggt tctcagcact cgtcgatcga tttggacgcc ggccaagccg tcactaagcc 300
gtcaaacgca aagctcctc cttcgaatga ctcattggat ggccaaccgt ctcttcgaca 360
cacattcccc catctatac actcctctgg aacctccgg tcgccatcca ctagaacctc 420
gtccagttct cttcaagcat tgaacgagga taccgtggtc gatgctcggt cggaacgcag 480
cgtctttgca cggatctcgc tgtcgcgaag gacgtcctac aaccaccaat ccgacggcgg 540

actengagat accetgtata teetgateag teetatgeeg ttetteaate teaaatacae 600 ccaacctatc aacctccatt tctacgctcc cgaagctctt atcccatcga cactgttcac aaacctactt actcccgtgg cgctcgtacc gctggcaata ctcctatatc cagtccaggt ctgttctctg tccgaacccc tggcctgaca tcgtcgccgg gatcggacgg tgatgaccgt 780 tetggcaatt cetacettea teegteacat etteageeac caaaggagta agtttataac 840 gacctgatcc tagggacatc tactatagta cacaatatac tgaccactgg tgtaggacac 900 atactgtcga agtagacagg gactccgtaa ctggaaacaa agtcatcaac cagtatgaga 960 tecteteaga getaggtegt ggegaaeatg ggaaagtgaa aettggtege caegtgaeaa 1020 ccggccaaaa ggttgcgatt aagattgtcc agcggtactc gaaacggcgg cgcttgggga 1080 gactggggaa tgccgaggac aaggtcaaaa aggaggtcgc catcctgaaa aaggcccgcc 1140 atccgaacgt ggttagcctg ctagaagtaa tcgacgatcc gaaccgccag aaggtttaca 1200 taqtactcqa qtacqtcqaa aatggagaga ttatttggcg acaaaaagga cttcgcgaga 1260 ttqtqqaaqt tqacaagctc cgacttgaac gcgagaaaat cggtgctcct gacacaccag 1320 cattttggga agagagcaag cagtacatca tggcagcgca gcgttggcgg gagcaacgct 1380 tqaqaqcaat qqaacggcgc caagcgcaag cagagcatgc gcagcaggga cccattcctg 1440 cttqqaqttt ggaacatggt gcagaatcgg atgatgaact gggagctgag atcgcagcga 1500 cagagtetea tteetetteg agecaegeet etteegegee teaagagget geattggeeg 1560 caatggaagg caccatgttc ggggcctata ctgattaccc atctgataga cggcggttca 1620 gtaccgcatc cagcagtttt ggctacgcac cttcagagac agatctgtcc cctgaagagg 1680 acgacatgtc ctatgtgcct tgtttaactt tcgcggaagc acgcaacgct tttcgagatt 1740 cgcttttcgg tctcgaatat ctccaatatc agggaatcat caccgcgata tcaagcgagc 1800 aaaccttctg gttaccagtg gtcatcgcgt caagatatcc gatttcggtg tttcttacct 1860 gggacgacct attcgagacg aggaggagga gcaactggat gagacagatg ttgcaactga 1920 getggaegat gegegggagt tgtetaaaac egttggeaca eeggetttet aegeeeeega 1980 gctttgctac actggtgacg acttcgttga aagccttggt ggcgtgcccc gtatcaccgg 2040 agccattgat atctggtccc ttggtgtgac gctctacggg atgatatttg gtcggttgcc 2100 gtttqtctcq qatqacqagt atagcatgta tcagacgatc gtgaagcagg atgtctttat 2160

tccacgcaaa cgtctaaaac ccgtccaggt gaagaccagc gcccagtggc ctcgttatgc 2220
gccagatagt attcgagcgg acaacgagct ggtttatgaa gaagttgatg aagaattgtg 2280
ggatttgttg aaacgactac tcactaaaga cccggtgagg cgcatcacat taaaagagat 2340
caagcatcat ccatgggttc ttcatggcct tccgaatcct agagcttggg tggaagagac 2400
cgatcccggc tacctaagca agggcaagaa gattgaagtt tccaatgagg aagttaccac 2460
tgccgtcagc aaggtgccgt ttattcaacg tgtgcggtcc aatgtggcaa aatggtcgca 2520
ttatttgact ggaaggtcga aagacagaga cagtcgcaaa cgcactccta gtgcaagccc 2580
tcggttga

<210>	3783		
<211>	4770		
<212>	. DNA		
<213>	Aspergillus nidulans		
<223>	unsure at all n locations		
<400>	3783		

taccetquat tqatqqetca tatatqtqcq actatetage atacatageq teagttetqt 60 ctcatcagtc tccatgtgtc ctttctctca taaatatcca agcggtccat ctcgctgctc 120 aataccaata ttttagtcga aacaatgctt tcggagaaga ttctttgccc ttcttgtgag 180 taqqqtaqat ggctgttgag tacggtaggg tectecetet getagtaeca cecaageeta aagctataca atatatcgac tgtagacagc ggtataaacg gtacctcccg gcaccaagtc 300 360 cagataccag cagcgcggaa ttgtcgacat gtttggcctt tgcggcatgt aggtcagcta ctagatttcc gcttcacagt caaacctgtc cgtctaggcc ggcatgatga actctccagt 420 gqtgaaagga gataaaaggg aggtctcact gtcaagtatc tatgaaaggg acgacgcagc tttacggttg tgaattagaa ctccttctac cagagatcag gcgactagac ctgatatgct 540 600 tcatagagca ttaaacactg actcagtggg ctctgacaat atgtcgctga tctctctttt atcattttgc tgcagagtat cgtccgcact ctgagtttgg ttcagttgga aggtgggagc 660 720 tgctgctatc ctttagtcca tgtctgtacc aacaagaacc gattatcgag gctcaactgg 780 gaaggtatag ccgccgctta ctctgaagct gttgatgtag atgtttcagc aattcagcag 840 tgtgattett aatgtegaat agagtgeace aacaattett cetteaaggt ceaaggteaa tctgtggtca agcgaaggac aaccttccag gccatctgta attatgagct gaccacaatc 900

taaaccggcc aagacccaca gattgggttt caacagcggg gcgcgtcttt ttactcctgg 960 qtqcataagg gatggatctt atgtcagtgg acaccgagta ccctgaatgc aggtacatgc 1020 ttgtcagatc cagccgagtg gcaggacagg aattatactc cgtaccgcag aacggacgca 1080 ttcgcgcttg ttagcggtgc cactattgag gatcagaccc ttgaagccca tgcaggaagt 1140 acattccggg cgggaccagg aatcacgact cgccgtccat ataagaccac ctctgcaacc 1200 caggcatccc caggteteaa tacgteteta atteaacaac acaggeegat tgataatgaa 1260 gtactteete gteettgeag eettggetge tggtgteatg gettatgaag etgtgageag 1320 teegecatge aatgaatatg taegeacegt taecagagte caatettett etaeggeaag 1380 ttttcgcact tgtctgctaa ccatcaatac aggaagtcca caaagactgc gggtccgcct 1440 gccacccaac gtgcgagaca ttcgaagacg atgtcaatat ctgcaccctg caatgcgtca 1500 tegggtgeta ttgtaaagat ggaetgtata ggaeagaggt ageeaaegta eettgaeage 1560 ttagaagcac tagatactaa cgagtgcaga gcggtgcttg cgtaccaggg gataagtgta 1620 agcaggggca aggcgatggc cggagtgaga gcgactatgg ggacgagggc ggggacgaag 1680 acgcgggcga agatgcggat gaagatacgt ggtcctacta ctagttgaac tggcgttctg 1740 ataatgggcg gttgtgggac gtttgttggc aatgcataag aggtgggtgg gatgagtgta 1800 acaggcactg ggctcgaccg gttgatacca atccctcgct gttagtagca cttgaaaagt 1860 atgatagtaa attaaaacaa aaaaaattta atgcatttgc ttcagtttct tgaaggaggc 1920 accgttgaga atcggtataa gtaggagatc tgcccagaat ggagataatg tctgcgggca 1980 tccggggatg catcggcgtc tatcgacatg catttgatgt cgcatgtagc acaaatgacg 2040 gcaaggatgc aatcaatgtc tggaccaggc gatccaggtc tagaaaaatg cctaataggc 2100 agtgaatgga atgcggcgtt cttgcgggac ggcattccac gaagcataag ctctctggaa 2160 gtcactcctg ttctgctgta gctgatatga gttggcatct tgaaatctga cgtgggatga 2220 agggcccttc agtataatac aggaattgat agagcatgaa cgacccggca ttcctaccag 2280 aatgaacaac.tctgacatct gtacttggta tatactcatt tgtactcatg atgaggttta 2340 aacttcaaga attgageege gggtegtata tttagttett acegetggae atgacacaat 2400 gacacageta gagagetgte tgacagettt ttgcaagttg acttagggca egggetecae 2460 agaagatgca aggggtctgt gaggcaaggc attagtgatg ccctgatatt atgcaaatct 2520

aggcgcaagg gctagtccac tcagacggag aaggtcgagt tagcatagcc aacgtatcaa 2580 tetegegtte ttaacgteat accaaggacg geeeeggtac atatacaatt cacceaccac 2640 agccaaaagg cccacgttct atcatccaat atgaggatac tgcttcttca gccactcctt 2700 cgtacgtctc ctaaagttaa tgacaaagca ttcgcaaacc ccggatgagc cgccttccat 2760 gatcagcggg ccaagagaag cggacaggct cgcaaatacg cggatacctt ctattcgaaa 2820 cataggeete agaggttgga agteeegage egtetgtata gtaagateag aggttatteg 2880° ctctaagagg aagcaagtga ctggtatcat ctaatggttc ctgactccac tggaactcat 2940 gctagtactt tcgtacatca aagttcaaat agtcgccgtg ttgaattgct ctcaaagtga 3000 acgtggccgc aaggtcaaaa cttttgtcag cggcgaataa accatcttac ggccgggttt 3060 gacqttcttg tagacttggt gaattgagat tggagacagt gcgtccatgg gcttccccta 3120 attatgtgat gaacatacag tagcatgcga gattcacaat tggcactagg ttctcattgc 3180 tttacatctt gtaagcatgc aacaatgtat tgggcaccaa cactttcagt taattcggag 3240 cactgoctac agattgagag atgagtgatg cotaagttag gotocggoat agotacaaco 3300 geggteacaa gateggeaac cateacetae agagtagaet cateataece geetegeetg 3360 taacggagca ggttggatct tctggtgatc tacggtgtat agtttgcata ttcttggctg 3420 aaaataaccq taataagctt gcattgacta ccgcaaccgc ggcttgtacc ttttaaacat 3480 gagageetet eeegaattag gegeaeteaa caaaeetgge caeeagteaa ggacatteet 3540 tqqqctcaaa gtcctgaagg ccagagtcga cgctgtcgtc ggggaacata ccaatagaag 3600 catacccgaa cgtcgcgttg taaccctcaa ggggcataag tgcttcatgt tagaataacc 3660 agtecagtge ggattatage eegacgetea gtgtteaaga accaatggta tgttttgaeg 3720 geettgaaeg gagetetete aeteeettgt gagtteeaae etgtgteaaa ggatateeet 3780 ggtatacgct atcccacgaa cctgtgttat ttgactcagt cccaatcaag tgacgattgc 3840 caacetgtta tgaccettgt gttgcaacet ttcacataaa tcacggccat acagataaca 3900 ttgcgagagt tggatctgca gggctgaaaa gacagcgacg attacttcca gagctaaacg 3960 catgatattc gctaacttgc tagcgcaggt tgtggatgca cagagagcag atggcgttaa 4020 cgagetetet teaagteeta gageegaggt atetetagat gaaggeeaaa eeegatagaa 4080 gaagtaccgt acataggcaa ttaatccaag agctttctgt ttcttcgccg tccaaatatg 4140

tatatgggat ggtattgtca gatctataga tctataactc aaataagccg gcaaacatat 4200 gcaagcatca ccattgcaat tgttttaatt ctcactttgt agatagcggc ttgcaaacgt 4260 attgatataa gtagtgtcct tacagttgaa gcaagatcag ttccccctcc agctggcttc 4320 acaatgtatt gacccaagga gccttacata ttcatgtccc gcgtcctgca ggctgcactt 4380 tgataacatg acaaaattgg catgggatta tcatgatggc tcagagattc tttctattga 4440 gtgcttccgg tgtcttaaac agacagatgt gccgtggacg acacggcgcg gcaaaggcct 4500 ggcagataac ggattcttgc aattatgcca atggtgcaag ttcatcctgc ggagagacgc 4560 tcttcttgtc cagaagctcc ggcgggttt acaactgctg ttcgaggaaa atgtcccatt 4620 gcccgggaca tgctggagta ttgagggtgg acatggtact ttcactccca acaaagctac 4680 caatgagata atgcgacgc tgccaataaa aatattgctg gaggaagtat gcccgccaa 4740 tgnatcccca gataatactc agagagcctt

<210>	3784	
<211>	4286	
<212>	DNA	
<213>	Aspergillus	nidulans

<400> 3784

ggagtaatga aggtacagga aggtgatggt gtaatcgggt ttaagtctag tatggatgaa gttgaaaaat aggtatcctg attcaacgtg ccatctggcc tatataaaaag actgctgtct tgagcgttat ccccggtagt atgatcttta gacttatgca tttgcaatga ctatatggat 180 ageggtatag tteetatgae attaactgta egetetaega ggteaagaet eagteaagge aaacccccc ttctcaagcg cagcatccat catccgatct ccattaatga ttcccgtagt 360 acaaatcaca atgttccgcc tcggcgcctc ctgtgccgca atgaaccgca atgccgcgat ttccgtaaat gtgatccctc cgaggaagaa cacatacacg gtcttagccg cattgttacc 420 480 actcagtgtc tgccgcgcac gaaccgcttt atcgtcgccc ttttggacaa tactgaacgt cgatecacge geactettea ceacatette atatecaage cageetgggg atgeggtatt 540 600 cgcgtgcgca gccgggccac ctttcataag cgacatgacg tatgatttct gcaagacgca 660 ctgcacaagg cgaatgctga gaggggcgaa accgctgtag acataagcga tatcttcagg ttccttctcg ctaacttctt cgacgaccag gcgaagattt ttgcgaaagt aggcgtagtt

tgttttcgat cccgtttggg tgcccgtgcc gggaattagc attgtggttg cagacgaccg 780 gggctggaga agetecatet tetecaaage aetgaatgtt ageaggegtt ggtgeeegta 840 tgcgtggacg acttggcgtt taaaactctc gaggtcttta ggccgtaggc caccggacat 900 gcatgattcg agacaaagca aacggaggat tgtcttcagt ggaatatccc gggcgatgag 960 tteeteaatg agaggatgtt ggtaagttgg gteggegeet geagegtege tetgttgeae 1020 ttcgcggatc ttgcggaaag tgtctgagcg cgtgtttttc atgatttcct tagcgaggtt 1080 ggtgtgaact ctcaagcttt gatgttcgag ttgatatgat ggtagtttat tcacaaactc 1140 gcgaagttca gttgtcgttt ttgctgtatg acggctctca taatctgttg ctaatcgacg 1200 tgctacctta ttcaggatat cgccgactat agcaaaattc gcgtcacgga gttgactgaa 1260 cagttggtca gacgaatcca actgaatctt ccgcttttga ccttgcttag cctgttgaga 1320 tgctttggaa gactcctggg cctggggagt tgagctggcc cctgcaattg tcgtatcaat 1380 gtccgcttgg ttgtgcttga ttcctaccaa ctcatcgatg agaccctcat acgttagctg 1440 tgtaagcaga ggggtgccga agtccacctc tcggtcaatg atgatcaaac tctcaatgct 1500 tgagetgggt aaaagteece ggaaagaeag teetgteagt eetgagettt eetetgegte 1560 aateteette eteateegea geaggaggte agegagtegt egageatgat egeetttgee 1620 tactatccga ggaaaatagc catgtctctg ttgaatagcc ataagagcct ttgcggaatg 1680 gaagatgcac ccaggateet tgtgetacaa aatgaateag caetgateae tateteeagg 1740 agaaagatet caccaggtac aagteegeaa aagagteate eagtteeaaa gaaagaaegt 1800 cctgctctag aggaaaaaag taaagaggca gctcagcgat gctcacatct ccaatgatgc 1860 ctgcgctctc taggatgtta ttgcttacga gggtccgtct tggaacccaa aagatggaaa 1920 atteatggte tatactgetg ttgegttgaa geetttggat etgetetgta aaacttgtea 1980 gcttattctg atggcattca gtcatacgag gcagagaaag aaagccttag ggataagctg 2040 ctaaacgaag tttcaatata gggagcttga ctgattacgc agagtggaga agaagtctgc 2100 gtaactttaa tgctcccagc aagcgcgata gcaaggagcc ttcgcattta cagtcatttg 2160 ggtatgtaaa tcaaaggtgg ataaagatca tgacatacct gccactgccc gcacctggcg 2220 gatetttteg gegtaegeta gaaataecae attgegetga gaagagtega eattteeatt 2280 ttcaagcaag aatacccggt ctacgccata ctcctgaagc tgcgaaaact tgacaaaaag 2340

cccgacgggc ccagcaagcc cctggctaat caccaggttc ttcttcccac ggacctagat 2400 cgaggtaatg aatcaggcta gaaccagaaa cagtgccaac taggagcctt actcacgcct 2460 tegagaagat teageaagee tttaegggee ttgteettga tattgtegge ateagaecea 2520 gggaatggtg ccatggctac cttatacgaa gcatggggtg ggagcagttg acgtatgact 2580 geggeacege ceteagttga ggettagaag ggteeageea teeeegetag ettetttegg 2640 cttagtggag tcgaattggt gagtaatcat acggtaaaat actcactgat agccagaatt 2700 gcagcacaac tatgtgtatc atgattacat agctgccttt gagtctcagg agcgtcttga 2760 caettttgcc gctgctgctc ccctgacact taacatcttc gctcccctcc ctccttccct 2820 teceetetet teaattetea gteaateata aatageetet caatttatta titteaetet 2880 atattcctac gctgtttcgg cgaagtatct agctaaaata cgctatgaag cgattcggcc 2940 tcaaaaagtc gtcagacgcc ggcgacgacg attcctccaa ccgccgcgcc ctctttggat 3000 cgaggtcgaa gaacaagagc cctcctgccg aagcgaatcc ttacgcgaaa ccgattcctg 3060 ctgaccetta cacgagggca aaagcgcage acggtatage acceccacca cetggegtgg 3120 accteggegg cecteceaac catgeateag geaacgeaat teetggtgat cacaagteec 3180 aaatacccgg cgacaacaaa taccagggct atgcacccaa tgcatatggc agtcagggcg 3240 ggtacggcgc aaatcgatac ggtggcggcg cgggcgctgc tcccacttca cgatacggag 3300 gctacggcgg gttgggtaat gccgacccta atgatccggc ggctgccgat gacaaccgag 3360 ccgctctctt tggaaacgcc agcgagagag ctgcggcaca accaacaacc gcaccacctc 3420 cttactccga ggggcagcct gcccaggccg gcgctacggt gccagcggca attcgtatag 3480 egeegetaet taccaggaac gacateteac ageagaagag gaggaggage aggaagttea 3540 ggcagtcaaa caagatatcc ggttcatgaa acagggcgat gtcgctccac tcgcaacgcc 3600 ctccgcattg ccgcacaagc cgaggaaacc tctcgagaga cgctcgctcg ccttggtgct 3660 cagggtgaga tgatccacaa cacagagaag aacctcgatg tggccggagt ggaagggcgt 3720 ategeggatg aaaaggeteg egagetgaag acattgaaca agageatgtt egeegtgeat 3780 gtgtccaacc cattcacgag tgctcagcga aagagggatc gcgaccagcg aatcatggac 3840 aatcaccgac aggtgcgcga agctcaagca ggaactcgga gcgaggccta caagaccaac 3900 cagcgcatgg agcaaacgtt ccgggaaatt gaacgagagg acaggaagac caacaaacca 3960 tacaaggcat ccgtaaccga gcgtgcgaaa tatcaattcg aggcggacag tgaagacgaa 4020 gccatggaag acgagatcga acagaacttg aacttgattg ctggcgcaag tggtcgactg 4080 aatcttctgg ccaaggcgac gggtcgcgag ctagacgaac agaacagaca cttggaacgt 4140 atcatgggca aggtaaaaac ttcctctct attccagtaa tcctgatgct aacgatagtt 4200 cagagcgaat ccgtcgacga tcagctcgcc atgaaccgcg ccaggcttga ccgcatccgc 4260 taagcttaca cattgcgatt ggtatg

<210> 3785 <211> 2810 <212> DNA

<213> Aspergillus nidulans

<400> 3785

teggaaattt tatatgaaee ceaeeggeat eetgaaeeea gtgetggete agataaeeea ggtagtatgg ttgttgaaaa gggtccgggt cgaagtgcgc gatgtgataa tagcctcgtc cagagaacag tgggtaaggg ccttccacgt tgttgctgca gtacctgtcc gctgcctgcc 240 aggetgeatt caeggtettg ttgttgeeat acatgegagg gteeeetteg geegeaaget ggcggcatcg gactatttgg tccttgcagc caccgggttt gctccatgca ttcatcgcaa 300 360 actcatagat ggtttcgtta attgcctcga ttccgtaggt gttgttgtac gcaatctcag ggtacgacgg agectgcaca agcaggtcga tacagtcgtt tatgateccg agagtgtcca 420 gatgaatgta gtgtgattca ccaggcgtgg taagcgagcc attggcgatc ttctcgtttt 480 540 gctcttggaa gaacgcagag aaagacggac catagcggcc tccataggac tcggtccaaa 600 tactgacccg gtcatcacgg ggcttgtagg cggggaactc cgtgaaccag gtttgcgcaa 660 acgaccagag cgcgcgggct gcgttctcag tggtatttgc agtagcagag gcgttgagac tggggaacgt gcccacgtag aacgtattgt tctgctccgg gaccgtcgac cattcagaaa 720 cgtcacgcac acctgtcaat tgattgtacg ttccattagt aggaacatca taactgaacc 780 cgacctggtt cggttggtcg atgtagagca tgttgacgta attgttccat gaccacgggt tcagctcggt ggaattcgag tcgatattta ccccgcatgg gccgttcttc tgcatgagcc cgatcataga ggagcttccc gggccgccat tcatccagat cgagagcggc gcattgacgg gatcatttcg ggactcgaag aaccagaaga aagtgttgat aggatactgc tgatccaaac 1020 caagatcgtt gagagtgcca gggggcagat ggacataacc cgagtaagat tttacgcctg 1080 gggttgtctc gcaaatttca ggctaagacg gttagacatc ctacccatca cataatgggt 1140 agagaaacac acttetttgt aggatategt gaegecette tggtgettgg aatgaatgae 1200 cttgacgccc tcgggagtag ggggaaagta ctggccggcg acgaggccga ccagactggc 1260 cqaqaqqcca acgaccgatg ttagcgaggg catggagaga ctcggcagca ctcttgtaac 1320 ccagcttgct agcagagatg aaagaacgga ctcatcgctg gggcttacca tgcttcttat 1380 ccagctcttt cctagctaaa gtggataact cgctaatctg tgtaataggg gtcaataagc 1440 aacgggtagc gggggaggtg ccgatcaatg taacaataac tggggcaaag agcagcgact 1500 ggctaagctc gctctagaga acgcttagtg ctcgattggc cccactgcag tgtaactcga 1560 tgacctgata tttgataaga gattgttgga attttgtcaa ttcttgtttc tcactcgttc 1620 tcaaccttga aagccgcgaa tctaccgtgg ttgggagttg cggcttaccg tacgggtagc 1680 cggccggcca gcggaacagt acctgtcatc gccactgaat gaaagctaag gtgtattggt 1740 agacttggta gaactaatag ctcatgcaga gcctagggga tatataactg aaacatgaag 1800 ggtgctatca tacaatctag ccatttcaaa cagaatcacc gaccaggtag tgtacccatg 1860 ttgtccccag tatccgccaa cgcccagtac gctttgaaca tgcagaaatg ctgacaggaa 1920 atgtcgctga agccaggctc aatgccctca gttggcgcca ctgccggagg gcaagtggac 2040 cttaacacaa agctattcac agaagggtca aagccggagc ctatatatac aggaagccag 2100 aatataaaag gtgagcgaat agagggtatc agtgaatgtt gaaagcggga ttagggctaa 2160 cagtaggttt gtggtttgtt caggagtgcg ttgctgctgg agtaacctca tcttgcgggg 2220 gtttcttgtt ctcgatctcg gtagtggttt cgccaacgga agaaaggtcg gtagcgacat 2280 tteggatgtt egggetggaa geeteatget geacattaag geegttttee ggeaceggat 2340 ctgttgactt gacactggat acagagtgga aatcgtcgtc tctgagcgac gatgctttgt 2400 ttgactccga ggtcgcgtcg ataggcgacg cgtccgcact cgagcctttc ttcgtgttgt 2460 cagtggaagt ggcgggtccg ctcgtagagg catgggtaga aacagaggtc acggaacggt 2520 tgtcgtcgga tgatgcatat gggttgggag aaaccggggt agctgtcgac gcagtcgacg 2580 ctcgttgagg gttccgtggt ggaagagacg gaggctgtct tttaggaata gttacgaggc 2640

gagcacgggt gaaagttggc gactggcgtt taacctccac aggcgctgtc ggaacctcca 2700 cagatagggg cacattggag ctggtagaac tatcgcgctt cgagatcctg gcactactaa 2760 cctcgtgtac ctcgaggtcc tcatcgttga tgaacttgtc cagcatacct 2810

<210> 3786 <211> 3265 <212> DNA

<213> Aspergillus nidulans

<400> 3786

tgggttgcgc tgacggggcg ggctctaata tgggcatgag catgagagca aatctgccgg gcttgcatca ccggtacggc ccgattccga gctatagtgg acgtgggacg ccgagtcaga gtgggttctt tgtggcgcag 'ggtcagcctt tgggaacccc tgcgggcacg cctccagctg 180 agcaagagca agcgcaactg gaggcgcagg tgcataatca aggcgagggt gttatgctgt 240 cccagactca ggctcgggcg cacaatgaaa cggtataaat gaggtgaaaa aaacagatca 300 gtgttgcgat cagggctcgg ctccagcata atctggaact ctcaatgacg gaataccctg atgttggacc cgtggtgccg gtatgatatc ggagagttac cccaaagagt atcgtttgta ctgccatacc ggtgtattct gttcatttct gtaattttgc aaagcgatag atatggcttg ≤ 480 gtatgggcgg cgtcttggta atctctagca taatatagac aagggcaatg ttatcagtac 540 600 ttgtggtact tgtgctcata ggttcgttga acaacagtag aacaattctt acaatcgtaa cttcggctcc atatctgcat attttcttat gcaaagaata ccttgcaatt cagaccgaca 660 caggagttca gccctggcgt attcacaact ggctattctg ggtccctgta tagggcacat 720 aacctqaqta tatqaqaaac cctatttgcg caaaggctag catccagctc gttcaggtta 780 aggtttacga atgacacctt tcctgttgtt cccaatctcc aatattggtt atgatatata 840 atccaaaaaa cctttccttt ccatcttcat gctacatgaa ttgcacgcat caattgaagg tatgcgcgga aagcacctcg gtgcgaagct gacttcctca gagcgtcgaa gactcaatac tegtacecag etgaacgaaa ggtaaagttg gttgagatte agteetaata tttgaegeee 1020 cattcaqatc ccqcaaqaat ggttgagggt tgaggtagtc ggtcgcagga gtcatcagag 1080 gttgtggaca tggtgctgaa agttacatat atgggaacgt tgccattgta tatgaggatg 1140 aaactctcca gcactgcgcg gagaaaggcc aaaatcatgc acaagtcagg gaggtgggcc 1200

gtatttgacc gattgactga tggctagatc taaacaccat ctctatataa tatacttcag 1260 aattttgccc gtttcattaa tctatatatc cqtctccgca qcattcqatc tctqqccttq 1320 attegatgte aagettgett ttetgeatae ggegeeaate tacteateat eeteagtege 1380 gggccataaa tcaaaaacag gaccggaatt ggaatcataa ccacggcaat acaaccaaga 1440 agggtccctg cccactggat acccatgtta ttgaacatct gccgcgtgaa gagcgggaag 1500 acgccaccaa ccattgageg catcattgtg tttgcggcga atgcggagge ggcactaacc 1560° agtgaccgga ttgattaggt ggaaagacaa aacggggtgg ataaagggaa gagcgtacaa 1620 gtttaaataa gagtccagga tatagttaaa tccttgcata aagatggacg tcagaccaaa 1680 gccgacgaag actccagatg cggtcggggc catccagtgg atagatatgc tgaagccggt 1740 ccagccgaac ctgttctcat tcttagtaac tgttgtaaga agcacaaagg ttgactatac 1800cagaagagtc ctcctgcaaa cgcaatacca ccagcaatac acggcggtag ccgccattcc 1860 gggacgggaa cattattatt cgcgatcaac ttccgcgtat acgacttgta gaaagagagc 1920 acaaacgctg cacccaggat ctcgccgatg atgagtccaa taaacggtag tccgctaaca 1980 ccgagcgaca tcccatgtac gccttgaaag acgagcggga atgcttgcag catggcgtag 2040 gtcagcccat agaggaaaga catgtacagg gtcatgagga aggcaatggg ttcggtgaag 2100 aggateetga aeggeegegt aaagttettg gtaagaagtt caeggatgte gatttegagt 2160 tetteetgge gagegtgaat geeccagttg egggtetgge ggegaaggat ggetgettte 2220 tgcaccagga tggtgggggc gtatgtttct tgcgcgaaga tgacaagtaa tcctaaagcg 2280 aagaageeta etategeagg aacatacagt gtecacetee ageegagata getttetget 2340 gtgtatcctc caatgaatgg tgccgtgtac ggccctagga acacggacat ggtatatacc 2400 gcgatagcaa tgccgcggtg gtgactgttg aagagatccg acaggctagc tggtactaaa 2460 gcaataagac tggcagcgaa cagtccagag aagaaccgtg tgagcatgac cgtttgcgta 2520 teetttgegg tageegtgge gataatgaag atategaace egageateee taceageaae 2580 ggcacccgtc ggccgatgag ctcagacatg ggcgcccata tcgtcggtcc agcagcaaag 2640 ccaagcacat acagcgtcgt cccgagcgca gcaacttctc gtccgtaacc aaactcactc 2700 atagtgcccg gagtagcagt agcaaagacc gagctgccat aggcggcaac tagcgcggca 2760 aacgttaaga tgcaacctag ggccacactg ctttcatcag caccaagccg gttgaatagg 2820

taacaggata ectacegeet tgteattgge caattttgag ggtgcateag gtegteegge 2880 eceteaaact caacgatata tgeetegaca ttaggtaggt eegggggata aggtttgeea 2940 gegeegagag geagecattg etetegagga atcegaette ggetegaeee gaetgtetee 3000 tgetgttgga gtegataggt gttgatgege teeagetega tttegtette teeatggete 3060 gggaggtgge eegaetegge atcaaaatea geggagetgt egteeeeggt etteteggee 3120 gaeaccatee tgaatettga eteeetgetg eagaegeaaa aetteageae agataagege 3180 eategeeett eatataaaat etteagetgt agegggteee aaattettag aggagtttge 3240 tggtgggtea gtggeeeatg gatae 3265

<210> 3787 <211> 7064 <212> DNA

<213> Aspergillus nidulans

<400> 3787

aattgcaaga acttggctac tattcaactc cttccatact ttacttgaca tttcaattgc 60 tgatgacggc atgttgatcc ccagggcaat gggacctacc tttcaaaaga tgggtaacac 120 agtgcccaga cacttgtcac tgccgaagct gggctagtca aatgtgtgtg ttgctgctgt 180 tgttcatatg ctggagcatc ccaagataca tgcttccaag ggtgcctctg agcccttaca gaatctacgg ctaggcettg ctgggaggag agegggetet agtgaceate tacaegteag geatatgaet titegetiet aaageeaagg ggeetggiea aataetieae teteeactet. 360 420 ttttttctgg ggattggccc agccacgaat gctatctagg accccttgta tcaagtacac ggtccagcgg tcttggtttg catagcggcc ggtagtgtga gcctcttggc gaattttttc ttcaatteta eeageagtae geaateaata tgeteaggga gtaaceaega eeteeetaaa 540 agcacccata cacagttcag caagccgaaa tcgaaatgaa tttgcatgca cacggacgat 600 gtagaattat gactgtcctt ttcatctatt ctcgcggtgt attccttgtc taaggaaagc 660 aagtaggaac tatgttgggt attgtgtatc taataacatc aagctgacac gtagacatca ggtctacatg ctcatagctc tatcaggaaa ccaaaagctac gtccagcccg ccaaaagcaa 780 taagetttte tteggegeea gggaggeett tetatagget agaaaatgeg eegteetgat 840 gccagacacg ctggaatgat gctgaagggg tcccgtgagt catgatctac attatacatg 900

catggctgtg ctactctggt agcctgctga cctgcaaaca accaatccca ttcttcaacc 960 agcagaatat agacaatttt caccetggat tteecagetg cageecetga geecaaaata 1020 atateteega geetgatgae tigtaegage acegeaaate eeectaaata tetteagett 1080 ccaactacct aagcacataa gaccccgaat cacactacag gatgcatgtg cgggctcagc 1140 ttcgaaccat aggtgatctc agaaaggcta attgtggcca tcacagtagt tgctacgaca 1200 gtgaggaccg atagctacag agttttagta tttgctgttt atgctcgttt ttcctttcgt 1260 tgtatgttgt caggtccctc tattgccaat ttaatcactg aatctgaagt gtaactagca 1320 ggcattacce agetggceec tggttgetat geegeeettg teegteetee ategtagett 1380 taggtagect tgaccatgge tataagegta ggggtagaet tggetegagt aegeteeatt 1440 cataccetee geatetatae ttettaagaa taatttggeg aaagtaaege gatateagae 1500 tcactgctta ccataaagcc ttctcctgct ttgaatatcg cgctgttctg ggccactgtt 1560 cagaagetea aaageetagt etgacaaata aagtgatatg titeetgtata ggeaactaet 1620 acgtctacta atacatttgt agcttgattc ctaacctcaa ggaagtttta tctccaatgc 1680 ggggatccca aacaaggcga attgtgcata taggaaggac agcgcgtcgg gattgcttgc 1740 gcacctgttg gcgccgagac tgagggtaag gatctgcgag catgggcatt gaacactttc 1800 caggcggcca taacaggaag gtctgggtaa tattgttgga tccagcatta ttgcttttaa 1860 gataatgqcc attggaactc actcaatagt ctgtacctgt ttactgctcg ggatgggcat 1920 tgctttttac atctctatag attgtatgaa gaggctagtc atgggtgact tttctcctcc 1980 tagtgctctt acaatgcaat atactagagg acacgagtat tgcgtccaga gaacttgcta 2040 gacactagcc gtgatcataa ggaagaagaa aatacggaca gatcatcgaa cagattccaa 2100 cggaggcagt tagagtagte tteaateaat geteagggae caggaaceee getttateea 2160 tagettetga aatttegaet ettggaacaa eetgaatatt gaacattatg tgetttetea 2220 ggctgtcttt gacttcatga ttgacgagtg agatcgcgga gtccagttgc ctggaaactg 2280 cagecteatt tgeaacttge aacatgtaag tagtetatee ttgacetett gegateaact 2340 accegeegga aateteggta tigtigetat agggteeatt tetageecea etetgtaaat 2400 tttatactgg cctgatctga cctaatttct tcagctggac tggggctttc tgtgttgaac 2460 ctgtgctcct gacagcgtaa tgtgacctgg acaaggcatg attgtgtacc ctgataattc 2520

aatgacagca agtaaaggag tgggatttat gtacctggat caaatttcaa tggtctccgc 2580 aacttggtat ctgagaggeg actggacaca tcacctgcac tccgctttgt tgtacatgtt 2640 ctatgagcgc atgtttttgc tcggggattc ccgatcttaa taccctaggg cgttctgcaa 2700 tacgtacgat tetattettg teccaacege aaagatatte etgaageetg tetegattaa 2760 cagagaggcg agttgtccaa ggccgctgct ccctgcctgc tcatgctggc tataagtacg 2820 gccatctacc cttgtgaact ctgatcttcc ttcaatccat tccaactcaa catcatttca 2880 catctctcag tctatcctca ctaaaaggaa atcaccagct acaagtatca accttcaaga 2940 tgaagttttc ctttcttctc ccatcgcgct attetttgct gccgctcacg ctgggcaccc 3000 agagccataa cctgttgaat gttccggtgt tggcagtgta agcagtccaa ttccttcatt 3060 cattetteca tatecetttt gagaaaatte catggaagtt aagaegeeaa tgttacaaat 3120 ccagatcacc gccgccgctg atgagaacgg cgattactac gaaatctgca cgtgccccga 3180 aggtgtaagt teatteteat tetateette cacaagaaat ggeeagatgg ceetegtaet 3240 atatgcactc tgctgaggcc ggaagctgac gattgaatgc atgaacatag actgagagag 3300 ccctgctcta cactctggta cgttccacta ctctacaatc gcgcagagca aggtctatct 3360 tegagttegg atgegegtee atagtgtege acettgtege actgeageaa gtgaetgaeg 3420 gcgaacaaca ataatacagg ccggtccccc aggcggatat ttctgtgccc cgatctagtc 3480 tatcaggete ttttccgcgg caatgeteta etgeggettt agttgaagaa etaggggtat 3540 tgacacacag ttgaggaagc attaacgtgc ctttggggaa gcagtgacta gctatacctt 3600 tagtgcaatg ggtttctcct aggcgacttt ttgaatacct aaagtgcacg ctctccacgc 3660 tetecaegat etatetagaa ettetatete egtettgtag agataetgta eagatteeta 3720 qaactcaaat qeqeqttete tqeqeaqqea cacteeteac atactqqeet tgagtcaget 3780 acaaacactc ccctgatctg cttcattgag catgccgtcc ggacttattg actatctgca 3840 tgcagcgcaa catattggcc gaatgtttcc gacaggtcga ctcaatgctg ctaaaaatga 3900 gaagcctagc gtcaggatta taggtatcgt gtctcattgg gtgggcagaa gggctgctta 3960 ccaagatatg tacttaataa gcaatggcta agggaactgt actacggctc cgcagacagg 4020 ttacaggtct aaccgagctg caacctgcgt taaccacgtt aacctgcctg ctcctgaaac 4080 ccttctgaat cgtcacatac aaattttgcg tgggaaattc acattcagct cttggggcgc 4140

cgctcctggg atcttggctt taagttctgt actacgtacg catagcactt gaaatcatat 4200 aaatactttt tgcttgccta atcatgatat ctgattgcca ttagccgcgg ccgcctgcca 4260 aactgcgacg acgtactgag ataaacagct atctcttaaa acaaccgaag tctacgaata 4320 ategetacea ggttgttget taggttaagg taaattaaga aggeeatgeg aggeaaagaa 4380 gcaggagccg gcaggagtta ctcaccctag ctattgtggc actcacccta atctcacctg 4440 agtcgcacga tcgtaaagcg gcctcaccct ggttcacaat gattctgttg atatatataa 4500 totoottgtg tocaaaacaa goacatacga coatagggtg tggaaaacag ggottoocgt 4560 ccgctcagcc gtacttaagc cacacgccgg ctggttagta gtatggtggg tgaccacatg 4620 cgaatcccag ctgttgtatg tttttgacaa ttttttatgc ctccatacgc ttggccggtg 4680 gatggtttgc tagtttccag-atctatcata ttgctcgggg ctttatattt aaggtcatct 4740 ggaatatatc gacctcatgg taatgtctac caagatgatt gaaacagata catctcacga 4800 agaagacttt ccgttaccac tcgaaacaca tatacaagcc agtaagatag tacccaaaga 4860 ctaagaaaca agacagtagc ttaggcattg tcagtcgcac acgaaaagct ctttccagcg 4920 gggtcgtcat ggatcgcttt gcccgttgca tacagaccaa ttgcacactg gcgcatatgt 4980 gattagttgt ggattcgctt tttgtgagat agagaacgaa aacataccat aacaacaccc 5040 atcccgaaaa caaggcagtt aaagatggtg attccagttt tccttgggct cgagaaccac 5100 aggccacggt tcatgaacag ccagaacgca gcaggaagac tgaagctgaa ccagctggcg 5160 aagagcgcag tetgtetett atcagtetet geatcagaeg gaagaegggt tagggtgagt 5220 ataccataag actaagaagg ttactgaaaa ccggaatcgc agtcgcaacc acccaggcga 5280 tgacccaaag teccacegea atacegatee aggateecae ggeeeggaaa teetgettgt 5340 gcatgtggga ggtgccggcg aagacgcgtg tgtagatgga cttacacgcg atgtgcccgt 5400 taatcacgcc ggcgatgata atctaccgta gagttcacag tgagctaggt ctagaggaag 5460 tgctaaggag agctgaggcg ggcttactgt tggtagagcc accccgtaag caaccttaga 5520 caccaatggg tttattgagc cgagtgctgg ggacttgacg tcgtccccgg cgaagtagta 5580 gatcacgaca ccggaaacaa gataaagggt aatgtcaatg cactgcagca gggtgagggc 5640 tttggggaag tetetggget ettteaacte agegatgaeg ttgaagaagg egttatgget 5700 cgctgtaaga cttagacgga tatatcactg acaggaagag aatgaggagt cttaccgtat 5760 gacaggatga tattcagcgc agctgtaaag ccagtgacaa gatttgtctc ggctgtggct 5820 ttgactgggc ctccagggtg ctcgacaccg atggcgacca tggcgatcat gaccgctgtg 5880 aaaatactga taaatgctgg ataaaagtga tagaattagc ctcatatctc attgtggtag 5940 gctattactc acaagcaagc gacagccacg acatattttt cattgtcctg ggcagggaaa 6000 acacaagaga aaccagcagc ccaataaccc caaagacaag agaacatgtc ccgtggttgg 6060 tcagtctgtt cattgccact gtgaatgtca agatatggct ggccatgagg aagatcaaga 6120 agagcatetg geegeegaag agaacetete geeegaaceg geeeateagg aceteacetg 6180 catcagccat gctgacgaca tgcggatacc gccacttgaa ttgcccgatc acgtagcccg 6240 tatatgaagc aatgagcccc atgacgagaa ggatcacgat ggccgggacg aggccaagac 6300 ctgcgattgc ggctgggatg gagagaatgc ccagggatat tgtttcggcg accatgagga 6360 gtccgcattg cctgaatcat gacagagcac ttagtaggga gcatgaatgg gttagggccg 6420 ggttgcattc ataccaccat ttgaggactt tgtacttgac ttcggcgtgc tcctcgtcgc 6480 caaagacgtc ctgtcggtat ggaacgctct cagccttttg ctcgtcgacg gccatcgtgg 6540 gggttteett gtgettette teegettgag tgegetegat ategteattt gttggttgga 6600 attgggggat gtcggcgtgg aagggcatgg tgtaggaact gctgaatgtg gcacagcgaa 6660 gaacgcgaat aggcggcaat tcgctggaaa tggagtagca aaagagcttg tatctgacgc 6720 agacgaaaaa agaatgatga gatatgatgc aagaacccct aaactgtgca gggacgagga 6780 atgcgagaaa acaggttccg atatagcacc gccagggtgc cagatttaaa ggggaggaca 6840 gaggtaggct aggggggcag tggaatctgc agccttagga agtagtcagc gtagctacaa 6900 gageggeace aaateatgte teettateta tgggteeagg attgagagat ataceteetg 6960 ctageteget ggtettetge gageaetgga gatttattag ategeetgat ggagatatae 7020 gttcaacatt gactatagta ggttccgttt ttataccttt gttc 7064

<210> 3788 <211> 2100

<212> DNA

<213> Aspergillus nidulans

<400> 3788

taacgggggt ttcgttggga taccagattg gggcagctca ggtagcaaag cccgctgaga 6

tggaacaaga tgttgaggaa gaagaagaag aagaaagtga agaagaggaa agctccgact aggaaagtag ctccgaagac gaagcgcccc ggcgtgtcct cctccgccca acctttatca aaaaagacaa acgcaccaac ggcgcaacag accaccaagg cgccgcagcc gcagactcca 240 tagccgaagc cgaagcgcgc aaagctcagc ggcaggagaa agcagatgcg ctggttcgag 300 agcaaattga gaaagatgcc atcgcgcgga gctctgcgaa taaagcctgg gatgacgatg aagcaatggc aaacgaggag gcggctattg acgatacaga tggaaaggat ccggaagctg 480 aatacgcagc ttggaaactg cgagagttga aacgcatcaa acgtgagcgt gaggctattg aagcggcaga gaaggaacgc gaggaggtcg agcgccggcg gaacctaaca gcagaagagc 540 gcgagcgaga ggatcaagaa tttctcgcta aacagaaaga ggagcgtgag gcttcgcgcg 600 660 gccagactgg atatatgcag cggtacttcc acaagggtgc attittccgc cccgatctcg 720 agaaggaagg tottgataaa ogtaatgtoa tgggogogog attogcagao gatgttgoto 780 gggagacatt accgcagtat atgcaaattc gagacatgac gaaactcgga aagaagggcc 840 gcacgcgata caaagatctc cggactgagg atacggggag gttcggtgag ggttttggta atcgacgaag acaggaagct ccagtagggg ttacggatga acggttcttg cctgatcgag 900 gctttgataa gaagggtccc actggtgcaa atgcttctgt tgtaagggag aggcgcagat cacggtcgag ctcgaggtcg agctcgaggt cgccgagaag agatcgaata ggtgagcgga 1020 gagacagtcg ggatcgctcc ggggataggt atcggccaga tacgagcagt cgcagaaaga 1080 ggagtccttc gccttatgag aatcgagaca agaggaggcg catgaggagt gtctcctaag 1140 tagttegeta ceatgtattt ctaeggegtt tgaggtgaag aaaatgaage atgggeagee 1200 aggttgcatg gcatatattg tgtataaaag gcctttgatc atagttcact aatgtttaca 1260 tatgatttac tgaggaaagc atgatattgc tttgggtatc tcttgctata atctgcgcta 1320 gtggacaact cttgttcgtc ttaagagcat cggatcactt gcttgttcac tcttgattct 1380 catttacgcg ggatagaatc ctttcccaat atttcctggg cggctctatc ccatatggac 1440 tgccgtatcg aaaatcgata cgaggcccca gaagctacca ttcccgcccc tctgtgcgga 1500 gcgtatcgtt atagctcctc caaaaacttt agcattcacc ccatcgtcag acctcttatt 1560 tgacaccege cegetecaac acettteete getecatgae actetececa aaacgtaata 1620 ggaagatagt ccggctgggc cacatttccg tcggctgatt atgcgccgta accttcgcct 1680

caaacccaca tccatcacaa acacctcaa tgatccccgc gacaaacgcg gcacagttca 1740 gctggttcat ctcctttggt acactgatat acgtattaac aagcgggtca ttatctgtaa 1800 tcatgtactc gttcggcgta tctggtgaca ctgagtgctc aagggcgtcc gcaggacggt 1860 tgaataggag tcgcaaaggg gtccgtgaat gagatgtaga aggggtagga tgcgaagcgg 1920 tcgattaggc ggtgatgcgg acgttgagga gctggatagg gcggtagagg agctgctgga 1980 cattgtgcgg tggaagaggt ggtctaggag acgacaggcc ggcggttcga cttggacgtg 2040 taccgtggcg gaattgacgt atcatgagac tgagatcaag tggagagctg gcacgtagct 2100

<210> 3789 <211> 4443 <212> DNA

<213> Aspergillus nidulans

<400> 3789

agaagtggag tttgcattgg gegegeaggt ggaggeetgg gagegegeae caatcacatt 60 tgtcaggtcg gccagccgcg cgccaatgcc acccaaatcc agataaggcc ggatgcggag 120 ccaggagtca ggaccacaag tgagagctga ggtaaacatt gctaaaacaa gagctcggca 180 gccctgtaac tcaggcaacg actcgagagc tggagcacag atcatattta gatcttgaac 240 ccccaacaga agctgcgacg gagcagctac tgtatatgaa gtatgagagt caagcactat 300 gccgcacctg ggttccaaat cgaatcttaa aatgcttaaa atgctcagta aagtcgctac 420 ctgagaagaa ttgttgcagg tcatcgctgt ctatgcacgc aaatcctttg gcccagtctt tcattgacat gcgatttcaa ggacaatggc gaaaggccat gacacaggta tctcaaatta caaccaaaac agctttatat aatggctttg tgcatattct tgactgttct gacaaggtgg gcttatttgt ataaatgttg tgataggtaa ttgactagtt aacataaatg aggggttctc 600 agaccgccat ggcaatccgg ccatccggta ttccatgtaa atagccctct ttttcaaacc 660 ctggtcattt tagtcagcga taaacacccc gacagcttga agatcgcccg atcacgcatg 720 ctaactattt ttggttgata gtcccttctt ctcattattg aaaggcgccc ctggagcgct 840 aggaggtetg egegeagtgg attttettet tetttteett tittagetatt etetattgta tectaagttt ttetaagage tttgtgeeeg attgtettet ategetagee ceeccagage 900 accatgggac tgccctgaaa tatccgcgac aaagtgcccc ccttgcaaat tgacacaatg 960 gatcaaacca aaacgccgac acgtccaagt ggaattcctc gtctagtttc tagaatcccg 1020 ttgcctactt caaccacgag ctccgcttca ctcagaccat ctccatcgcg cgagaaatta 1080 cgcatcgatc ccgggctaaa ggccaccagg cttagacgac catcagaaga accagaattc 1140 aagaageege ttecaegaae attacageeg agaaataeee agaatggeaa eeeacaaaaa 1200 cgacttgtat cacaggccag gagtgacggg gtaggatcgg agaacgagaa agtgccggac 1260 actatggaca cccgctctga agatacggca ttacaggatg cggaacctcg gggccgtata 1320 cgcgttcgct gtcagaaaga acaattgaaa ctctgtctca gatcccgccg tctccagcat 1380 catctcggag gccatcgtct ttcttcaatg cgactagtcc gattcgatca ccatctcgcc 1440 caccatette tatgaceage tacteaaggt etceeteteg atcetecace tetegteaac 1500 tgagtggtaa tgatttccta tctggtcccc cgtccagcat acggctaccg tcacggcccc 1560 gcacttcagt gcataaaacc gggcccgcta atgaacatgc ttcggttgac agtgcggaca 1620 gcacaccaaa gttaacgaaa ccagcgcctc taaagaccct tcgttcggct ggttcgcaat 1680 ccaaagcccc ggagtcgcgc ctggccttaa atagagcccc ggcagacagc ggagttgcac 1740 cgccagctct tgaggtgaaa aaaaccagaa gggctcagca gaaggcgtca aactcgaggc 1800 tcaattcgac agctccaaag tcacctgcag tatctgagcc ggcggaaact acctcgccgg 1860 agctgaaaaa aacatcgaaa tcgtctagtg ccctaaggga aagtattgca aaagccaaag 1920 ctgcacqaaa aqcaqcaqca caccaqccqt ctcctcttga tgcgtggacc gaggctgata 1980 tcaaagatcc attcaaccaa cagcccaagg accagaacaa agtgctccgg aagaagttag 2040 atgcaggcag gaccacgggt cacctcaata ttgcggccat gtccttgact actttccctg 2100 acquaggtett gacaatgtat gactttgate etaatgeeae tacagattgg tacgagageg 2160 tagatetggt caagtttate getgeagaea atgagtteae tgaacteeet gaegeggeet 2220 ttccagatgt cgactcggag caactggacc cggactcgga ggagagagga aatcagtttg 2280 geggtetaga ggteetggat gteeaeggaa acetgetaga aegeetteeg atagggttta 2340 ggcggctgca aaggcttcac acactcaacc tctcgaacaa caaattgact atggaggata 2400 tcgatgtgat tttcgagatg gcgagcctcc gggacctgaa gctggctaaa aatcaactgc 2460 aagggccttt ctcacagaag attggtcagc ttgacaaatt ggaagttctt gatattcacg 2520 agaataccat taccgctctt cctgagacag ttgaaggcct caagcgcctt cgagttttga 2580

atgttggcca aaaccagcta acggaattgc cgttcgagat cctatgcacg cttcctctga 2640 gggagattat cgcccctaaa aacaagctac agggcgtatt gattccagcc actgtggaca 2700 agctggactc tctgcaagag ctggacgtgg tcggcaatgc gctcacgagt ctcggagaga 2760 agttgacgtt gcccgcttta aagactctag caatcagtat gaaccgtatc aagaatctgc 2820 ctaatgtctc atcttggcaa gcgcttctca aactttcagc cgaggacaac agtatatctg 2880 aatttccact gggctttacc gaacttaaaa atgttcgaaa cgtcgatctg actggtaaca 2940 atatttccag attagacgaa aaaattgggt tgatggacaa tctctttact ttccgcatag 3000 caaacaaccc tettegegag egcaaattee teaacatgae egtggaggat atcaagegtg 3060 atttgagaag ccgatgcgaa ccggaaccac aagagaccga tgatgaggaa ggatctgtcg 3120 ccacacagtt cactettget ccagagacae eggetcagaa etcaggetgg etgetaaage 3180 ctggaggcgt actcgatagg tcctatactg atatgcaaga gttcgatgtg gaacaactgg 3240 aagctatcaa cccgagcgat gtcagatatt tatacttgca acacaatagc ctgcgctctt 3300 ttcctgtacc agcactcagc gtgcttgcgg ccaatctgac agatctcgac ttatcacaca 3360 acceactaga tatetetteg ettacegeta ecceagtgat gettgetagt etteagaege 3420 tgaatctgag tgctacgggc attaccaccc ttgaaccact catgaccggt ctaaaagctc 3480 cctcactaac ctttcttgat gtttcgtcaa ataacctctc tgggtctctc ccctatattc 3540 gacgggcata ttccaaattg acaacattcc ttatcgcaga gaaccagctg gatagcttgg 3600 attttgaagc cgttcagggt ctacaggtgc tcgatgtggg aaacaatagc attagctccc 3660 ttccaccacg aatcggcttg ctgcgagcag ctggaaacag tgccaactgg ggtggcggtt 3720 eggetttaeg geggttegag gttgetggta atagettteg tgtteeeegg tggeagatag 3780 tggccaaagg aaccgactct atcctagagt ggctgaaaga ccgtatgcct gcggaagaac 3840 tgcaagaata tgagtcgggc ggcgaaggag actagcagct tgttctctat cgcagttgta 3900 gettatgggt tgeaagtgta tatatteata egtttetagg ttegtgtttt agtegteatt 3960 ttctqqqqca tccaccccat acccaattca catattaatc ctatcagctc tagaccacgt 4020 attatacgtc gatagacttg ctgacttcct cgataacttt ggtccacgtt tttgaccatg 4080 cggtaaactt atccccctgg tittcctgat cgttggcagt ctgcttcaga tcccaaggca 4140 gaacgaccaa etegatagea ttgaaggeae tttetttggt ttteegaagt tgeegegtaa 4200 atttgtcaaa atctgcctcg tataacgctc cagccacctc gtcgatatga tccggaatct 4260 gctgtaaact tttcaacatt gagtctagaa ttccaatatt cgacggtgct aatggaacgg 4320 qcactetete caqaeqqtte qcaatgagag eggggtagat ttgggcaata ggetteaaga 4380 ttcqaaqcqc actctttttc cgtgcatgta gcgcagcact gctttctccg tcgtcacttc 4440 4443 cct <210> 3790 <211> 5269 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 3790 ctttctcgtc caccacattt gctttagtga caccacctgg tgcaggtgca tcggataacg 60 agccttcttc cqqqatqcqq tctgattctg agattgcggg cgccaattgt gcagagccga agatqtacqq gatgaatgag tggtcgtcta gaccccagac gccgtgcgaa ccggcgggtt ccagggtata acgcttaata atggttcgga caagttccag atatctgtgg aagactgctt tcaqtttcga tagcccaaca agaatgtttg aaagataccc acggctgtat cacacccaag 300 acgategeee tetectecae acetgggeta ttetegggaa aaccatgeag tttecaaata cccgccagga aggcgagaaa gctcagttca tgccccgttc catagtccag cctttgtgga ctcccccaac tccctaaaaa gtatgccagc agctcaacct gcccgtcggc gcaccaggat cagatgaagg catctgtaga atttectttg acagacactc ctccaagaga cttgcagcac 540 600 gacteteaac catetegtac catettegga aactaatatt geegaacetg egeggaceag tgtcgggggg cgcttcgtcg aggatcgctt cgagtttgga gagcagttgc tggactgacg 660 720 cacaggegea gagtatteaa egegtteget gtteagetee caagttagga eeegeecate 780 qqqtaqtttt qtcqqaaata qagaqcggtt gagctggagg aggaaggtca tgagatcgac 840 qtaaqctttt qacqatagaa attcagctac atcttgactt tcgttgatcc gcttgctggg tttagtgaag ttgtgccctg ctgagatgtc gagcttgggg agtatgcgga cttgcgaggt 900 gtccatatca tccaatggct cttgaatgtg ttcggataat cgatgggatc aaaagaagat

aaaagetett gaacaatage agaetgtgga ggtgeggggt tgtteetget tggteteeat 1020

qacqccatqa qqtaccaqcc aqcactaaaa aggcttaggc gcgatttggt gggcttcatg 1080 agetttgggg agetttggtg attgettgat gaatcaatce tttaaacace tatcaaccaa 1140 tegeaacttt egetttgeag gtggtgetee aaatgeagea agegeaaate aatgetettt 1200 aacagagcgt caacctgctc gttatgctac tgaatgccag ctaagacgag gctcttccgt 1260 gaaqatgacc ttgacgcgct ccgcagcgtc acgaaaacgg aactccacaa ctaatgctct 1320 ggatattcta aatcgcttga ataaaagagc caaagctata gacgatcgcg aaatcggaag 1380 tgcccggcca gttcgtcaat tacgcaatgt ccctagaacc ccgcgaaggg atatcttcga 1440 cataccggga tccgaatctc ctgaacactc acgacgcgcg actattcaat cattaccgat 1500 cgctgctact cggccaataa actaccggga gaacactgtt ctggaggata tctggacggg 1560 ctatgcgtca tcgagtttct ctgaacaccc gcaaagccca gataacgggt catcgcgttc 1620 gaccgctgag ccagcctcgc agcgtcgatc tacgcgttta agaagtgtac gaaagcaacc 1680 tgagatatcg agcagtccgc atcgggcgtc aacggacgtt aaacgcagag aagctgacca 1740 cgaagatgaa gaggtcatag aggaatattc ttggcggtta tcccacgaag caacggataa 1800 cgaatctgcg agcgagaccg gagaccaaaa tagccttgcg ggcgaggaaa acgagcttta 1860 cccagtcgat ctctttccgg atgatgacag gtccctgtca ccttccgcgc aacagcttga 1920 tcagactctc gaacagagcc ggcagtttgg gtcggctcaa tctactccta ttaaagggag 1980 cacgccccgg cgagcttcga atcctgacac tcgaagtcaa agagtcgtgc agggttcccc 2040 caaatettat agacetaece tgegagetge agtacegage cegteggeeg tegeceacaa 2100 cagcccagat aggatccata gaacgcggcg tgcaacacgg agtcggccaa gtgcattcca 2160 aacacaagat gacgacggcg atggcgtgac tgatggaaat actgccaaat caatagcccc 2220 agacggcgat gtgggcatgt acgaggatga acacagcgca aaagataggg gcgacgatga 2280 taccgggtcc gatcatgaaa ctgcggaatt gtcaaatcta aatgtcggtt cggactccag 2340 tgtctctggt caggactett cgacacacce ttctttgccg gctacacaat ctggcgaacc 2400 ctcccatccc tccacgagtc atgagcgtcg gttgggtgcg tcagttacgc cgccgccgtc 2460 agtytetega gagtettegg aagetteaga agetttgggg eeegegaaga cacagecate 2520 cccacgggat gcaaccagta gaagacggca gtcaggtcga ctaaatacag tgtccgctgc 2580 caatgccgta ttagtggctc aggaatcccc ggcatcaagg cctcgcttcc cagatgcacc 2640

gaatagacga ggatctactg acgatgcttg gatggttaga ccaagccagc catctccgga 2700 acgecteacg agegaatett cetetgaaga gteegeeaga getttageaa gtegaeegat 2760 acgaggaagg cgcagtcgca tagtcttcaa ttacgaagct caccaaacgc ccgaactgga 2820 aagcagctac cctcaatgca aagaagctat ggaactagga cagcaacagc gtaactggaa 2880 agecttaate etegaageee acaagatggg aaaaegteta aaceeggeat etaeggggeg 2940 ttttaaggat gtgatagatt tgattgagta cttacaccaa tggtacgaga gtatacatca 3000 gcaccccagg ccggcccaga gcctctggtc aaaagattca cggaaacacg agatactagg 3060 ctgtatcttg gacgagggca atctaatact ggatcacgtc tatgatacaa tcatcaagcg 3120 tqqaaaccga gaacgaggcc ataggctgtt cgaaaaattc gaagcctgcg tcatcccgaa 3180 aataatcgag ctgattttta ctatatttga cgcgtatcat tcacgcccca agcgctcgcc 3240 cagtatetat caccacetge accgtgegat aaccetgetg egggatettt gegageggat 3300 gacaattetg accaaggagg gatatgtgca aaccagcaeg eggacegaaa atetgetgeg 3360 ccccctgcag aagctcatca aagcttccga atcaggcttg cttcagaatg atgaaactga 3420 ttcgctcggc caagatgtcg atgtaatcga gtcgactgat gaggacacgc caacagttct 3480 gtctgggagg ccatggacag acactgaagg tattgctctt atggatggct taatcaaaca 3540 tragggtatg tigragacig taaaagiggi tigargaari aaartaarig cratatiagg 3600 tccagggaga tacgccctga tcaggaggga tttcgccgat agactcaagg ggagaacgat 3660 aagcgagcta cgggacaagg cacgacaggt gtataccctg tataaaccgc agattcaaga 3720 ggaattgcgc acaagggagg ggcgggagaa gtggcagtgg ctggtcagtg tactagagta 3780 gaaggettae agtaagteea tatacatetg tggattatga egaagaeage gaecaagggg 3840 tgggagtaca tatttaggag cacaaacgca ccgaaccatg gatccaaata aggaaccaca 3900 caatctcgtc gcaattaccc ctggcagtgt tatttactcc tcctcctcct cctcctacta 3960 ccacgcctgg agcactctta gcacttctgt atctcaataa tttacatatt tgtattttca 4020 ggttcatgtt gcgattccca ttataaccgc ccgtacctga cctccagcca gtgtaggtta 4080 ttgcccaaag tggactageg cacaggtgac ttgttccttc ccctctttcc accttccttt 4140 egeteettae tettttgegt tgteggtete tgteteeage tgegagtetg egttgtteet 4200 gctgttcaag ttgaccatac atctcccatt cttcttcttc ttcttcttct tttgcctaat 4260 aatattccct tagtacttgc taatttccct gttgcctaat: catttaactc cgtttgttgt 4320 gettegeage tecagtacgt gtttgggegg etgtttagtt tecgteecea acttatgace 4380 tgaaactcac cactaacgac tcattcttcg tcctgtgcag tatacaattc aatagccccg 4440 tgcatctacc tgattgagcg cctcagaatt gcaattggac gtttgcaacg tggtacgggt 4500 gagttgtcaa ctccaagctt ccctgcagtt gcttctctac ccgacccgga aaggagtcgt 4560 gtctggcgct tcctaaggca ctaggggtaa tccctgcttt agccttcagt catgatatta 4620 ccaccoggge aaagcotote etegaagttt gettetetae teetttteet etttttegea 4680 tgcttttcgc atgccggatg gctgtcttcg cggcggtgtg cctccgccca tatttttgtt 4740 tttttggagc taaccaggat tgttgttaag ctctaggaac ctttttttcc gcaagaccga 4800 caageteeet gateteetea atacegeata accattetat teatetacee tagatageta 4860 taggcgaaat gtcgtccgta gatgatgctg ttgcctccgt tcctccggcc gaggtcgatg 4920 eggaggatgt geceeegget acceeegtgg aateaagtge tatatetgge agegaggage 4980cagccacaag ccctgatact tccaaggata aggaaaatgt gagggcgtct ccggtgaaga 5040 agacgacaac aaccacaacg aagcgccccg tatcgtccgg aacatctgcc acgaaacggc 5100 ctagettaaa tittggeeta agaegaetta tieaacaete geacteeagg neaactggaa 5160 gcacgttggg aaacccccga cgcgaccgct actttggcac tgttcgaagg ccgtagcacg 5220 ttactacttc tccaaccgtt cgccgaacta atttgccata gaatcggct 5269 .

<210> 3791

<211> 6053

<212> DNA

<213> Aspergillus nidulans

<400> 3791

tttatctaag ggctggtatt tttcccataa aggaaaacgc ggcggttgaa ttgggttgtt 60

ccatgtcttt aaacggctta aaattggccg aaataatggc tgatgggtct ggaattattg 120

gatttcgggg tagattggtt cctggtaaag gatggaagac cgaagtcggg gagtaaacct 180

gtctatgttt tctagacttg agtgcaggta atgaagggca aagggctaat gtgatccgga 240

atgctgtacg ttcaccagtc aattgccctt aagaggatag tcctatctca tgacatatcc 300

tgatagggtc gtatcttcat gataaggggg accaccgggt tggagacatc ctgacaatta 360

gtgatccttg gctttctatt atcttccaac acctattatg aggcagtttg gctgatttat acgcctgaat atcattcacg cattctaagg ctccataatc agttccaacc atactgagcg 480 tctatgtcat gccaaacata agaaaagcca aacaaagcca accgtcattc gaatcgatta 540 ggatattatg ctgtcctcaa aacttccaca acaaaaggta tactgtaaaa cgacatatac 600 tccagagctt caaaagccaa ggaggggaat attaaaaatt ctatcatacg acaaaagacg 660 ccagcgctca tgcgttctcg gactgaaggg tttgctgcgt ggattttagt acaagctacg 720 tcgaagaaag agatgaactt accaccagcc aatccatgcc ctcgttcaga cctttaccgt 780 caatggctga gcaagccaca atgctccagt tectateceg cageteacea agetttagtg 840 cttccgaaat ttctcctgcg cccttcgcac caggttgatc ttgtttgttg gcaaatacta ggagagetge etegeggagt teetetteat teaacatgge ggegageteg tetgeggeeg 960 taccaagtet ttegaegtet gtagaatega teacaaaaae aacegeageg gtattggeat 1020 agtaacatcg ccagtatgga cggatagatg tctgacctcc aagatcctga acaaataata 1080 tgagcggagc tcattaaccc gaacagtggc ttgaagtacg tacccagacg ttgaagttga 1140 gatttcggta cgtcaccgat tccacgttga atccgatggt cggtatcgta gtcacgactt 1200 cgccgatcta tgtattcgag tgttagcggc gaagttgaag tcatgtatac tatacacaga 1260 gactgcggaa acataccttt aatctgtaga gaagagtggt ctttccagca ttgtcctgcg 1320 aagaagaggt ctcagctcct tgaccccaga aatggcgatt gcaacagaaa tcattgacgc 1380 acaagtccaa gaatgagaat ccgaatttcc ttcttagacc aaaataggga ccaaagccgc 1440 gatagtgatc ctcccatggc tgtgtttgtt ttgtagtaga tgcggcgata ctctgtagag 1500 ctttcaacgg agaccgatcg ttagaaaggg ttcgcgtctc ggcgggaaat agtcaagcgg 1560 atcagtacag cgtgttagat ggagatatcc gcgtaagcta gtcgacctta agagggagag 1620 cggattttta tctcagcgga ggatgatcga tgaaagtgat ccaaacccca gaacttcgag 1680 gaagetgact aaategeagg ggeggetgat cagatggtea aagettteta eteaatatee 1740 cagaccctga ggtttcgaag tcgggatttg gatagctatt gggaatgtaa agtctgtatt 1800 ttctgatgaa gatagtgtct ttttctgtaa tgttatggct tttttggtgt caaacaacta 1860 tgctgtttga aaatacttgt atagtgcatc tttatactgc cttcacgcta gactgtttag 1920 agcgattcgc ctctgccgga aagtatggag aacggtcggt gccgtagttt gtctggatga 1980

cegeaagege getetteete tatetgeace tettteaata eteaactett tgteacecea 2040 ccatctgttc tctggattcg ctctgtatcc cccatttcac aggaattgat ttggtgtttc 2100 cattaagcgt gacggacctc ttgacctgtc ctgatcccaa caaggtgatt cggtctttgg 2160 cgcaactctg agaagattat tctgtgcaga ccacgagcca cacacaatgg tgggcaagaa 2220 atccggaaag gcgctcctac gggatgaggg tcagtatccc aaataatttc tgtctacggc 2280 actgagetge atgeeetaae ettaeteagg eetegaaagg aeggataaea atatggaeet 2340 ctccagctgg cctgtgattc ccgccataaa tcagaaaaac tactacacgt acgtcatata 2400 attectttat tetttacage cettetggat eetgaetgae tggttattte gtetatageg 2460 actacctcaa gegegaegat cagtacctag egtteagaet geaaaatgaa gagaategga 2520 atcggatggc caaaaaagcc aaagatcgtg atcgcgccat ggcaatggaa aaggccaatg 2580 actcagggat agcggaaccg gaggcggaga tggacggtga tacaaatatg gaagaagccg 2640 aagaggetge tacggaageg ataggetcaa aggtegtegt tatteatgte ggeagecaga 2700 atctgcgcat tggtttatcg agtgacgcac tgccgaaaac cgtccctatg gtgatagcgc 2760 gaaagtcaac taccaacgaa geegaagace aagaggagee tegeecaaag aggttgaage 2820 tggatgacgg ttccgagatg gagccggaga agaagttcgg cccagaggta tgtcttgatg 2880 tttgatctgg tgatataaac ctttggcctt aaccggttgt agttctcttc gcaatatacg 2940 accatgatgg ccgacctcaa aacgcacatg cgtcaaaaca agcgtcggac tctgccgaac 3000 tccaaggaaa tggtgatcaa ctataaccga cggacagtac cagagacaat ttcagaacac 3060 aacgatccaa tgcgagtcga atggactgaa attccagacc cggcacccga atacatcgtg 3120 ggacaaccgg ctttacggat accggatgag tcaaagcccc gctacaagct ttactggccg 3180 ataaaacatg ggtggtgtaa tgaggaagac tatgataaca agagacttct gtttcttgac 3240 atctcgatta tcctggagga tgcgattaag acccagctgg gtctcacaag caagaaagat 3300 tggccgcaat actectgtgt gtttgtgatt ccagacetet tegacaagte atacqtcace 3360 cagattettg agatgeteat gagagagtte tegttegete gggtgtgett catteaqqaq 3420 agettggegg etacetttgg egetggattt accteggeet gtgtegttga cattggegeg 3480 caaaagacat caatatgttg cgtggaggaa gggatgtgtg tcgaaaactc acgagtgaac 3540 ctgaaatatg gtggagccga tgtgaccgag ctgtttatca aaatgatgct ttacgatcac 3600

ttcccctatg aagagataaa cctctggcgc aggtatgact tcctgctagc cgaggagttg 3,660 aaaaagaacg tatgcactat gaacgaagcc agtgtttcag tgcaggtttt tgatttccac 3720 cttcgagttg ccggccaaga cactcgtaag tacacgttta aagcatacga tgaggtgcac 3780 ctcgctccaa tgggcatttt ccagccgtcg ttgttcgaca actcgcggaa ctgaatggac 3840 ggagaaagtt gattgcgcgc tctgtggaca tctatgacgg ccagccgaat gacccaacat 3900 cegeegeeca gteegaaate etaaeggeae ttgeecegge gtegtetgee aaceaggtea 3960 acggcgagtc tcaaacgagt atccgggatg tgcaagctac tccgagccgc tcgcaacaac 4020 tgaatgetet cageegegtg caggaageeg aggeeaceee tegetegtet gttgeagget 4080 ctcctgggcc cgaaagtacc ccgcaggctg gaggcgccgc aacccctgcg cccgctggac 4140 agggecaaaa cacgteteaa eeeegtgete eeaegattga ggagegagat gatateetee 4200 eggtgtacce attagacaag geaattetea cetegateat geatgetget egtteagaeg 4260 agegeaagat gegagactte eteggtggaa teatggtegt eggtggggga ageetggtta 4320 gtaacttcca cttgtttgta gaggaacgtc ttcagcttct acagccgagc tttgccaagg 4380 agateatgat eggtacgeet ecaagagace ttgateegea agtagttgtg tggaagggeg 4440 ccagcgtgtt cgggaaactc agtgggacga acgatagttg gatcagccag ctagagtacg 4500 acceptctagg acacceptctg cttgcataca aatgcatgtg ggcttactga ttttaaattg 4560 attactttta cgggcgttcc tgggcatgtc gggtactgaa taatagaagg tgcctattca 4620 tgattctata tagcttaata cacttttggt tattctcaga cctttacagg ttattccgat 4680 atatgggttt cacaaaatgc tcccaagttt aaaataggtt atattagcag aaagcaaaac 4740 atctttgggg gctaacattc ctccactgca cctgagcaat tgcgcactta gccttaaaca 4800 ccaggeggte aagcagtgea aaatagetee teteaceee cagtaagttt gegetgtgtt 4860 tegeettatt ggtaatggga geaateaata aettgeteat ttteeeetae ageaettaga 4920 teegeegaat tegetgetea ggaegetgag gagggtgttg tatgagaate tggatteett 4980 taattgacct gtcagcttga agtacatcct tgcgcaaact aagttcggag catcgtgtac 5040 ctagcgctgc taacgccgca ttgacagttt gcacatcacc ttgctccttg acaaatctgt 5100 cgctccgagt agcaacattg acgagtacga accaacatgt cgaagtcaaa ggatagcagc 5160 tectetqqaq qettecacca ggaatatate qeetetttqe qetaccqaaa tgacctecet 5220

cetecegata tgececegaa getectégae atececeaeg agggeettga gagattecte 5280 actecegget tegeteta tedagacga egegaagage taaacattga tgetgatgee 5340 gaaggtggta tgecaattga cetagteggt ateceggggt tgeacetagg egacgagagt 5400 ggtacgtgaa caacgecagg cattegegg aaactetgeg gactgacetg tettetgett 5460 cagcaatcat getaccagag aacceagace eggttgacee ggetgacetg eegetactet 5520 tgactetega teaattgaaa aateeggege ecaagaacge caacgteagt tettetgete 5580 ggacacaata tateteegee ggeattegeg ececegatgg teegaaggtt aataegeea 5640 teegteecaa gegeettgac aaaaagteee aggatgacee tacatatate aagaaatata 5700 teatgaaagg attegatat geataceetg atagcaaaca eggggegaa gataceteea 5760 geegtataaa aggeeatg teegaagge tegagatga egeatggee caaccegtee 5820 ateeagataa teeaaagetg aageecattg gatteteee gettgteea gattacaag 5880 gatteeega eeetggaggt teegaagtga egeatggeee caaccegtee 5820 ateeagataa teeaaagetg aageecattg gatteteee gettgteea gattacaag 5880 gatteeega eeetggaggt teegaagtga teeaaattega caaggegeet geteagaac 5940 etggeggaaa geggagagg egtatggatg teeaaattega eaaggegeet geteagaag 6000 aeggegttgeg eaggagtatg etacaaagaa ageettgeae aagteeaate eta 6053

<210> 3792

<211> 5427

<212> DNA

<213> Aspergillus nidulans

<400> 3792

catacgattt aggcgacact atagaatact aggatctcca tetgateett eetegecate 60
cettttatee tetgaagagg accgeagtag eetaaatege egeagttggg eactecacea 120
caageataag egteaceatg gtegtateae tetegeegtt eetatteget gtegteagte 180
ttegeetagg egtaggeeaa tteacetgag tteaatacat etteettgtt eetgaagaaa 240
ttetaceatg gtatatacea aaegtetaca geaattggag eateagtag ataaceagge 300
agttetggae gtetteetaa tttgtetgaa tagaaaagee tgeaattgat atgeeeaett 360
atctaatgat gttactgatg ggatgeggtg eteeatggee gagtgtatet tactagttea 420
gegaeggtte aaggacatet tgaagetegg gttgegeate egaatataat eategttett 480
tteetegetee ttacagattt aegactgatg agacaacaae geteagttea tgeeteaatt 540

ttcagcttcg ttaccaaaat agaaatgagt atgtcaatga gaaaacccat tcgcaatcag acttaaaact gaagaatcct ataatttagc ttaggtaagg attctgaatc gaatacaatc 660 720 gatetgeetg tecaagetgg ttaggtgeaa cegegeagtt aateagaatt aetgegeeat caccaaccaa togcagtgca gtattttctc accocgccgt cootgcatta ataagaaagc 780 tgatgccatc tccaggctgt caacaattga agcctgatta caatttcttc ataattttgt 840 gaatcagact caaaactcaa tcgctaatca taatgaaggc ctactggtac gacaacaagc 900 ccgtacgtta tgtcccgccg agacctaaaa atcggaacag accgaactaa caaaaatgca 960 tgatgtatat agggcgacca gcgcgaaccc cacgactccg gccgccccgt ctcagaagac 1020 taccttgcct ctctcggcgt aatctaccgc cacttcccag agctttcgga tgtcgacgcg 1080 ctcgccaagg aacgcggcta caagaaccgc gatgagatca ccgtctcccc cgcaacaatg 1140 ggcgaggett acgaggataa ggtgaagatg ttettegeeg ageatetgea egaggaegag 1200 gaaatccggt atatccgtga cggagaggga tattttgatg tgcgggggaa agaagacgag 1260 tqqqtqcqca ttcqacttqt caaqqatqat ctqattatcc tccccgcggg tatttatcac 1320 cgatttacga ccgataataa aaatgtaagt tttttggcct tattgagggt atcatgatgc 1380 tgacgtttgg tgtgcagtac atcaaggcga tgcgactgtt ccaggaggag cctaagtgga 1440 cgccattgaa ccgtgcaccg gagcttgatg agaaccagca ccggaagtct tacctagagg 1500 gactcactgc tacctcaatt gctgcgaact aggtgcttct tcatgttcgt tcagtatcta 1560 agccgcctgg tatcgaagtt tcatggttgt ttaatggtgt ttcagttggt caacaataca 1620 taaacgacat agtaacgaaa ctggcctatg ttctattaca tctttttatt atattctatc 1680 ccacggcata tggtacaagt agaactcatc tcactgagcg cctggcgctt caggcataga 1740 accaggeata tggaaatcat cccccagact ccgctcgcgc gtcaaactag gactacgagg 1800 agccccagtc tcaacttggt aactgcttgt ccgggaaacg gcatcaaacg gtaatggcgg 1860 ccgtggacct aatccacgaa atcgcagctc ttcctcatgg ttaccgccat cgccctgaag 1920 gtggccggga ctgctcatat ctacggacat agctggtcgt gaggccgtat tagagccggt 1980 ttcagactcg tcacctgttc gcacaccagt tctgcccata cgtggccata ggtccggtag 2040 ccccacgact tgtactcggg gctcgacaac cctctcttca aaccacgcat gaacccgtgc 2100 ttctaccage tgcgcaacet tgggcacate ttggagteta ettcgggage caatcagega 2160 tegeactgae aggtegagte ggtagtetgg taagaatgaa aacgegatgt tgettttega 2220 tgaagatttc ggtgggatat caccgccgtc agtgggttgt gccccggcgg ctggctgcgc 2280 tectgetgte qgtggegaeg geataggtga eggagtatga agaggegggg tggatgeggg 2340 gacaagcgag atgcagagtg tccccgaaaa tcttacgacg gatattgaca acgcaacagg 2400 tagaatcgcg gagcatggct tagggtagtt gaggactagt gaggtttcga cagcgatgga 2460 gaggttgteg tegeteatgt caaegteeag caaggettga ageetgeeae egteggaeat 2520 \cdot agggtcatca acggcaatga tacggcaatt gctaaaaatc ggaaactctt caccgagcga 2580 tatgtctgtg accgtgattt tatcgatgaa ggacggtttc ttctcgggat tattcaaagc 2640 tgccgtcaac gaatggagga tcgacgatgt gggggagtct ttcaaaagat aggctgtctg 2700 cctatactgt gctattgtct gtgcgatcag gacattgaac caatccaacg actctggttg 2760 atgtgaggag tgatgaattc ggtgtttcga cgacgggttc ggagggattg cgctatagta 2820 cgaagtagag ggcttttctc tcaatgatct gggaggaggc gcatcttgtg aaaagatcga 2940 attggagegt egatgegtgg aagetegaag acegegagae ggtggtggtg gtgettegee 3000 aaaaataaag aacttgatga aggcaccaat cagcagcaca actgatagct gacccagcag 3060 gaaccettge gtaaaagata gactgegata cacaattage agactattga gacgtegaga 3120 agaggtgcac gaacgaggac tgggtcgata caggcgcggc ttcacctaga gacggtttcg 3180 tcatggtcag tgaatgtaga gcagagttcg acgggaggac cgggggtacc ttgctgaaaa 3240 gecattgtca geogetgtat gaagteaceg tetgeecata tetettatgt gegeagtagg 3300 cgaacaqatc agacaaggga agagggtgtg aagacttccg agtgtgggag cagccgagtt 3360 cgaacaatga atgacgccaa ggtcggagcg gacggggttc tcgcggcaag ctagacgacg 3420 atccaaagaa cagcctccaa gtgtcttaaa gctcgatctg gatctttcca aacactattt 3480 catatggcca cttcagctga ttgtagtcta agcctagact gcagctttga ttcaaccgtc 3540 teaegateta tattettaee teeteetaga eeettteeat etaaeeteea aacacacat 3600 atataaateg cagetatgeg ateaacaatt etgeagetet taetgtteet tateageett 3660 ccctcctcat ctctctccgc aagctactca aagaaagaac ctccaggcaa agatgccatc 3720 ctectetece gagtecacte ceteaegetg egtggtggeg geagacteae tagagetegg 3780

cgcgtgtcgc ccatccccca actgaaatgc gtcggtccgt ccaagcgcat atgcaatatg 3840 tacgagatag attcaatgag atgcatcaac gacggctacg gttacgacga ggaggacgtc 3900 cagtggacct gcacggcatc actccccggt gagttcaagc ttggttctac agacgtcgtg 3960 tgcgaaggtt accgaaacgc cgatgatccc tatgtcctga agggaagttg tggcgtagaa 4020 taccggctgc tcctgaccga gctgggcgag cagaaatttg gacaaggatc gtttgatgag 4080 gataactggt ggcgaagcct gaagcatggg tgggaaaaca aggattcaga gtcgaccctg 4140 acgetytttg geaacettyt ettetyggyt attiteeteg tegtetitet giacattyta 4200 gttgggctgg taaggcagtg tcttgggtgg cggcgaggcc agccgcaacc tggtcgtcgt 4260 tggggttggg gtggtgacgg cggcgatgat ggagggccgt atcctggtgg acctccccc 4320 ccttacagca gcaacccgtt ctacagtttt ggtacgtctg gatcaggctg gaggccaggg 4380 ttctggacgg gggctatggc cggtactgga cttgggtatg agctgggaag gagaagtacg 4440 agcaatcgat acagctcgcc gtatccgcgg ggccgcagat atggttccag cgaagggagc 4500 tegteategt eccetgeeeg titeteaaeg eegteeaeaa geacaggatt eggtiegaea 4560 aggegeagat gategeetae ttegetaaca tggtteteat tttgtaegte tgaateatat 4620 gtgcaatgtg caaatgacta ggtttgctcg ctgagttgct cgctgagaat gataacgatt 4680 tgaaccaatt cgccatcatt tgaaattttt tgtgagttga aattccgttg actcaagaac 4740 caggcagcat gaagctcatg gttgcttcac tgtcaacatt aaaagaacgc cgtgaaacgc 4800 ctaaccctaa ccgtatatgc cgccctagaa ctccaattga ttacccataa agaatcaatc 4860 atctatagaa cccaaaattt cttcagtccc gcccccgaaa tctctcgcgc tctgtttttt 4920 attgttgcgc ttgcccttga tggcaacttt atcgacaccc aaagcgttat tgcctgccac 4980 gccatccggg ttgcgaagca aatcttcctg agctttctta tccttctcat actgctcctc 5040 gatacgette tteteeteat etagetettg etgaattaat egagggtegt egtataetgt 5100 attggtcatc tcagaatacg tgttaatgtc aatggactcc cggggcccaa gaagcgtctc 5160 cetgattett tgaggateae gtegetette gttgttgaat tteagtttaa tetgaegeet 5220 cgagcgtcca ggaaacattt tgctgatcac catgaaatca gttccgaaca tccgcaggcc 5280 gegatagaat agetetgtea tgteeteate eeaagaeteg gttttggaae getteeegta 5340 tgtagcctga ttgcccttcc gggtgagtga attttcaaaa aagacctcca gatcgtcccc 5400

- <210> 3793 <211> 5864
- <212> DNA
- <213> Aspergillus nidulans
- <400> 3793

acacgaaatc tgtcgtctac tctgattccc ctgaatcagc accttgttgg tgataataga cccctttatc tttgtgtaag tccctgaact agggtttatt gtctgctgtt aatgccagta 120 tggtatatat attaaggagg ctgaggccta tctctacaag aaatatcacc tctcaagctc 180 aatgattcag cctattatcc agactatcca ataatggcat gatatctatc ttgatactac 300 tactatetat ateccetgtg agettgatea cetagtteet atgateceta tatataetaa tagtatgcag tgctagcaag atctattata tctatatatt agcagctgtc ttaagactat 360 gcaaaagtac tggtaccagg cccatggctg gatatagcac ctataccaag gctatattac 420 480 gcagcaggta ttccccacgc gcaagaactt gcaccttgtg cacatccaat catgtgaccc 540 cgagcccaac aagccctgac ccccatcaac tgattacaag cagatcactg ctaagatcaa 600 agcatgtgtg actgacaaca agcagcaggc ggcctgccag acggccaaga gcaatatact 660 gtataatatg aacccgtggc tgcgcatgac ctgatgggca taataccttg ccaatatgta 720 780 cttccaagac cttctcaata ttgtcatgcc cctgactgca atgagaacaa tgccaccctg catgaataag gagateetgt cageeaggea atgeageatg tataggatge tatgaggeag 840 ctggctcagc atagtcagtg catagtacag cactgtggga atagtatttg tataatagct 900 gegageacag tgeetaacta gateecacae tgtetaetge aegeatatat ggataagaca agtattgcaa agtatatata gctatggcag cagatectge tgtteettat ttacatgcag 1020 actaagtago cataataata aaaaaagota agotatgtta tgactgtata atagcagtag 1080 acctggcagc aactatagca gcttgcctgt agatctgata aggtaggtag gttgccagca 1140 tcatgccaga gccctgatct gatcttggat accaaccaac ttgaggcatt tatgatgacc 1200 ctgttggaga cagectgeet tgatttetge attgagetge ttaaccagaa gactaagata 1260 tataagtata agageetgtt agtatatata atggetgtee ttagttacag caageaggge 1320

tggcacaatg ctgatageta tetaetaate etettatata tgctgaaggt ggcatgettt 1380 cttgttatgc agaaggcatt gtggcttgac ccctagtact gggatattat ccagatatag 1440 gcagcagctg ctaagcaggg cttgtgggtg ggcaaggcag cagaccagga gctggcatgg 1500 ctgttcaatg acaaagggta tgccgaggcc ttgtccctgt caagtctgtc aagcctagag 1560 accatatctg catcccaagg ccgcatgatt ggctgtattc gatcgtggtt gtttcaggcc 1620 ggtgttgact ggatggtaca gtgatttatg gtctatggcc agtacagccc tgtcaaagta 1680 ctgctcaact ggcatatata taggctgaag gtacactaca acaccatagc accaggatat 1740 gtgatatgga tgggccagga gcagctgctg tacaagcaga tggactttac tatgggccag 1800 tttcgcggtt ttgtgcatgg catggttgtg gctgcgcgag agctgatggc aggcctgctg 1860 tgccagcctg attgctagta atagccagcc atcctatggg attacctgtt taataatcca 1920 actaaaggca ctgcaggctg gagcttcctg caggatgctt gtacactatg gcctgtagca 1980 gggaagacat ggctggttga ctggatcagt actgaactgg ctgttgcttg agccttcatt 2040 acceagggeg etgteagtat aaacaaggtg cagaagtact tteageaggt caeatgatte 2100 aaagagaagc tggcggtggc tgtgtacctt actggtaggg tgccagtata tgtgcctgag 2160 ctgctgagca tccagtatat caatactaac aataactggc atcacaacat cttcattgag 2220 gacggccttg tcgtgtttgt gacggcatac tacaaggggt tttatgcgag caatgacgtc 2280 aagatcatct accagtacct geetegegaa. gtgggegage ttgttgtgtg gtacttgtgg 2340 ctggtgctgc tatttgtgtg ccagcttgca gtaatatggc gccaggtaat atttagcagt 2400 accagccagg gtagtaatac cagcaagctg acaatgtacc acagcctgta tctgtggggg 2460 ccagatattg gcatgggttg tgaatggtcc agcaagtgcc tgcgcaaggt gctgaagtag 2520 gagagtgaga ctagtatcag tacccagtat ctgctgaaca ttgctaatta ttataatatt 2580 actattggca tcagctgtca attcctgtgc atattaagta tgttcctaaa taatatccag 2640 gccaagtaca agcaggtgat ggccgccctg gaggcagaca aggaccttaa taagataagt 2700 aatattgtgg ataagcaggc agggcacttg ccctatatag cagtgatggt atatgggtgc 2760 aaaagcagtg agcttgctgg cagtataata atatactggc tgtggtttta agtattgagc 2820 actgactggc attgttttct ggggtttcca gacctgctac tagtcaacat agtactaggc 2880 aagcacacca acctgtagga ggagcaggct attaactatc aggaataata gcaatagtag 2940

ctggcctaga tagacatagt acaggtatta tagtgcatga taggacagcc tatactgcag 3000 ttgtataggg tgcaggtact agtactgaag gtaatctagg acagtgccag ccctgtagtt 3060 gcaatcatgc ctacaggtag tagcaagaat atactattta tattgcctgt atatacagcc 3120 ccagggggat gcataattat ggtagtaccc ctactattgc tgtatataga cctgataata 3180 cactateagg ceetgggeat ettatatatg ttgtaggaga getaceagee eeceaacaag 3240 acagtaatta tacttataat acctgagtca accaagaacc cagatttcta tatattccta 3300 aactgccaac agcagatgca acagcttgac tgcattatta ttaacaagta taatattatc 3360 ctcaataatt agaaggattt ctggctggta atagtacgcc ttgggcgtct tgtcagtgcc 3420 cagatgcagc tggtattttt gacagtgaca ctgcccctga cagaggaagt ataattcctg 3480 caatatatta agcatcaaca cagcaaggtt ggcatctatc atatacagac aagttggcac 3540 aatategeat attatgtggt ttggetgttg etgeeetgag gtgteeeteg egagetatae 3600 cagtagttaa cacagcctaa tatataggga tttatccagc agtacatcca gcaggccagt 3660 aatagccagg taattatata tactaatatc aagagctagg ttgatgctat cagctataag 3720 ctgggctgtg aggtatacta tagtactatt ctggactaga caggcataat ataatagttc 3780 cagagcagcc agacctgtat tattgccgca acaagtacct tatacatagg cattgatatc 3840 cctgatatct agtacatgat ctatctaggt tagctataaa tactgcttaa ctacagctag 3900 gagagtaggt gtgcagggca tgatagctta gcaagcaagg ctgtcattat gtacccccag 3960 ggctgggata accttgatct ataggttgac taggtattag atgccaagtt caagcgcgtg 4020 caggcgtaca tggaggttgt ggagggggta gggtgtcatt agtatgtcct tgaccagtat 4080 ctggatagga tagtcaatag atacacgcgc cagcagtgcc aggatcagga tcctaataag 4140 ctaccataca atgcctgcta gctggatagg cagggtaagc aaaccccaat actattacta 4200 ttactgttgc cagcagtatc agcagcagaa tacaatatca atataagtaa ccagcctaac 4260 aatcccccta atatacaaaa taggcctatt ctgcttaatt attaatctca atctatgtcc 4320 aaaaccttag ctatattaat cctgtcctaa gtactgtgat ctatagcagt agtatcctta 4380 tttaaagcac tggcacctcc tgcagctgtt ttaatagtcc tagtagatag tataatacta 4440 gtataatacc agtatactgc tatctagtag tagatagcta ctatatagta gggcttagat 4500 cacaagttee ttgagcaaga ggeetggcaa tggetgtaet aatactatat etgtatagta 4560

gccaggcatg atggcaacta taagctgtac aactactgtt accctgatag ctagactgct 4620 aaatagtaga tggtacagct ataatcccag attaactatg cactattctg ctattatttc 4680 tggtatagga tgccatagtt agtctgccag ggctggcagg ccaggcagga gtatctatag 4740 tatagggtgc tgatcttgac tattgcaggg atgctgtaca ggccttacag ggctcaggta 4800 tagtctgcct agcagtacta tttagccaga tagatagttg agcagtagat agtatatata 4860 tagaaggege ggtgeeaggt caacacetat atagtagatg tgeaggaggt cacettggtg 4920 geggeettee ttgggeagge aatagetgat agatagggta tagagataca ggetatatte 4980 tgctggttac agcaggtttg tcaggagtac aaagcagcat aatctaacag caatatatca 5040 agaatcaggt atatagagag tcatagcaga tttgatactt tattatgtat gtaggcggat 5100 agcagaatag aattataggt aagagaaaca tagaccaagc ttgcaagtac aggctgccag 5160 ctaaactata aaagctgatt aatactatat acagtgccgg caatgtattg gctatatatc 5220 capptcatgc aaacctggtc agacaaactc aagccagctt ggtcttgtac aagccagtta 5280 tcaqtataaa cagtatcatg actaatagat agtaccaggc ttgatacagg cattgcactg 5340 catgacctat attatactac tagacagtca geteaggetg tgetgtacet caaagettgg 5400 ctatacctgt agtattaata ttagtatcat accagcagta taatagtatc aagccagtac 5460 ttaggagata tatatattat aagtaggcaa agattatagt taactatatt attattgcat 5520 aactatacag gagtattatt aattattata aataactacc cagggtgcta taaagaaata 5580 aaatctatgc tgtattcacc taagtacagt atcatgacct tactcattat tattattact 5640 gtetetatta tigteatigt tattattate attgicatee teetetatat taiggitigte 5700 attqttqtcc tcctccaqqa aqtcaaqatt attqtcaqca ccaqcaqcca ggtattqttq 5760 aacttgtcca ggcccaccag tatctcagat gctaggacta gagcaaagtt cttgagcaag 5820 5864 cagatettat tetgeageta aaaggtgtga tacageactg atag

ctttactggc catggttacc cgtcatggca aactctaggt aaaacggggt ggttgattat 60

<210> 3794

<211> 4505

<212> DNA

<213> Aspergillus nidulans

<400> 3794

gtggtctata gcctagaagc atggctccgt cttcgctgca gtatacgacc tatcgacgaa tgataactgt ctgttttaag ccaaaccaat cccatgcggc ccagtatagt gctcccgatc acacaagcat ccagccttgc atgaaacaaa cccgaactcc aaagcgccaa gcaccaaaca 240 300 cttgaaagaa aactcaagga tctcacaata accgcaacag ttccaagtcc ttcgccacag 360 caggactata caacgcgcaa tcctccagaa accgcaacat ctcctggttc caccgctccc agccagcggg taatgtacct cgaacgcgag gatcagggga ctgcgcaata cagtagaaaa 420 ggagtatttg gccgaagaac tgcgagcaga aggcgaattt tataggtatg cagctettca 480 tgtcgcggaa gatgccatga ataatcggcc aatccatggc gttttgtagt cctcggcgga 540 tetgttegag gtegtettet gttaagagag acgggatgeg gagegeettg tataaatatg 600 gacggccgat gtggaacttg gcaatcatgt agcggccccg gagcatggct tcagcgacgg 660 720 ctacagcggg ggtgaggggg cgggtggtcg tggtcgtgtt ggtagttgag gagaggggat gcggagagat cggatttggg ttcggcgagg cggtagttgt ttgtggtgag gtggtattta 780 atgctggtgt tgctgcggtt gccgcggttg ctgttggggg tatatcggag aactgcagac cagatgggag gtttaggcgc cattgctcga gttggtggtg gagttcggcg ttgacggcgg gtttagggaa tgttccggag tcggagtaga agtagaggga gtgtcggatg cgagtaagga tgatgcggtg ggcaacctgt gctaggaagt gatactggaa gaatgaatcg tcgatctcgt 1020 cggctgggga gaaacgcgca gggacaaagc ctagggtttc aaaaccgatg aatttgggta 1080 ttggtacaac ttcttcgaag cgggagagac cgctaggagg gaggtggagt tcctgtacaa 1140 ggatcgtttc gttcatgagg cagttccaga agacgcgcga tttcatatca ccttcccact 1200 cgtcgaagtt aacgtcgtgg ctgggctgtt agcgtaagaa gaagacatca gcagagtact 1260 cactttgtta agatcgagag acagccggta gcagcgcggt ggatcatagc ccatgaatcc 1320 atagggegga gaatttgetg ataatagaet etggaegegg ttageeetgg eegagaaaca 1380 atgctaagca cgtacgatga taataggtag aattgacaac tctggatatc gttgtcacac 1440 atcaaaaacc cgatgcgccg ccgcgcctcg ttgaaaaaac gcagcccggg cggttcttct 1500 tgcacgaccc ccaaccactc cggaggctcg aaatgattcc ctctcgatcc aggcagtgga 1560 taatcaccct cgtggtgggc atgaactgcc aaacagccca aggccatgat aatgagaacc 1620 aagcagetet eeatggtata aecaaaeeea ettteaatgg etgegeeaag egtgaaggea 1680

aaatagaagt tetigteeat gateggegtg aatgggttga tggtegegaa aaatgeagte 1740 gacaatcct tgatcattgc cagcggtagc gtctccagcc agtcatcgcc ggcttgtgaa 1800 ggaaatgggt aaatgtacat cggcagaggc ggcctgttca tctcagtgtc gatcacatag 1860 ttctttccga gcttctcatg cgcctcgaga aatcgctgcg gaaggatctt ccgcgcgccg 1920 ggccataaaa caaccccgtg ctggctaaac gagatagaaa ccaatccatt tgcaagaacc 1980 gcatttggac gctcgtcaaa ttcaaacact tccggctcac ccgctgggat gagagttcgc 2040 ggtgtccctg cagagacttg tctgtcatgc cgaggagccg cagtcgcctg gccaggggtg 2100 ttcatgtccg tctggccatc aggaggccga gacatctgtg tctgtagagc ctgaatctca 2160 ttgcgcacat tgacagggac attctccagc ttggtttcca gtcgatggag agtgctcata 2220 atgagcgtga gcgaatggtc acgcctgtag gagtcagcag caggcatttg aacaagtcaa 2280 aggegeatae ttggaggtet tgegeteatt gtagacaeat teetgaeeca aagaettgea 2340 caagccacat ttgggccgcg actcgtcgca tctcgtcttt ttgagtctac aagtttcaca 2400 ggcctgcact aggtcagaga ggtataatat atggaaaacg gagacttact actgtagcga 2460 taaaattacg aggtttcttg gaccccgtag actgctgttc tggcgttggg gagagaaggt 2520 cgttgatagg tagcaggctg ttatgggtga gctgctctga tggcggagag ccactgtgag 2580 ctggagactc gtcgagaggg cgcttgctca ttgtgcatat tgagtgtcga ccgttgtgtt 2640 ataattaata attgctcatt attcttgttc tgaaaacgaa tcaataccca actaagatgt 2700 atggtggaga gattgaggac gtccagttcc cgaaggtgat aaattgcagt cacctttttt 2760 cagccacggg cgggtccgcg cgcccattcc gatcccggcc atcaacagcc ttttcagcct 2820 cgacattatc atttattttc atcgacctat acgctatggt aatcaatagt cgtcgataga 2880 ataacatatg gatagtatac ccatggttca ccgatttagt ccgtctcctt atgccacgcg 2940 actogttota aaggatoggo cottaagott catgaagata gataagataa gatagttaac 3000 tctagagatg accatcttaa gcattgatat aggcattgtt aaaatcaggg gcagaggata 3060 gccaattgaa catgagaggg actatttgat ggaggtaaaa taataaatac gtttactcta 3120 aatggggtat tatatacaaa tctaatcgac tacccataac atcgtcggct gcacgagagg 3180 cacagaaaaa aaaatettta cagettggee tteteaetga aeeteggage etgaagaggg 3240 tegtaageae ceaggeteag egtategget ggeacagaeg eactgtgace accaaceaga 3300

eggegeacgt caaccatact agggttgagg tetgegatet tetgggeace gateaagege 3360 atqttcatct cgagttcgtc tttcaggagc tgcatggctc ggttgacacc aggctggccg 3420 tatgcagaca tggcaaacag gaaaggacgg ccgataccaa cgcccttggc gcctaggcag 3480 agagetttga gaatateagt tgeacggegg ataccgeegt caatgaagat etegatgegg 3540 ttctcccagc cgcgctcgcg caagatcggc atgacctggg cgaggacttc aatgcccgat 3600 ggggcagtgt cgagttggcg accaccgtgg ttggagagaa cgacaccctg gactccggcc 3660 tcgacggcgc ggaggacatc ttcaacacac tggacgcctt tgaggacaat gggcatcttg 3720 gtgacagact ggaaccaagg aatgtccttc cacgatagcg agggatcgat gaatgatgag 3780 atggcgcggg cggcaccctg ggagcggtcg acttcatcgc ctccggttgc ctqaacattg 3840 gagccaacat ccgagaactt ggatcgcatg tccttttcac ggcggccaag ttgaggggcg 3900 tcaacggtga tgaagagtcc cttgcagccg cgggcctcgg cgtgctcgat gatccgcttg 3960 gtgatggcgc ggtctttgtt cacqtacaqc tgcagccatt gcacctgatc gcctcggcqc 4020 gcgtcgacaa tctcgtcgaa agagcacgag gcaagggtgg ggatcatctg aatgacatca 4080 tggtcgtgtg ccgcgcgagt cagaacaact tcgccctcag gattacctag ctttccaaga 4140 geagttgeeg tgacatagaa egggategag caettggtge ceagcatett ggtegagaag 4200 tecaegttet egacateaac tagaactegg ggeeggaace agatettetg gaaggettgg 4260 tggttctcgc gcatagtctg tcggagagat tagtttccta ccagaaccaa agaaaacaaa 4320 egeggeegta egtacaattt cateateege acegetagaa taataageee aageagtett 4380 cttcatcacg ctccgcgcaa cagtctcgaa atctagcaga ttgtagcatg ccgagagagg 4440 gggcatgcgc tcgatgcgct cttggcgagc atcttcttcg gggtcatgag ccttctcctc 4500 ctgct 4505

<210> 3795

<211> 2466

<212> DNA

<213> Aspergillus nidulans

<400> 3795

cacacatttt aaaacctcta agagagctaa tttttgaata aaatagactg ttcaacaaag 60 ggccttcttg aaaccggaaa actggggtta aaaagtgcgg ccctttacct caaaatggcc 120

caatcettee acctttetgt gaccattttt aaccgeeggt atggaegtee eetaggeega gcagacgccg tttaccgcag tctccgcgca gacctcgaaa gcttgctagg gtatgtacca atgcccctct acgtgatggg atcgggcatc ttggaggagg aaaatgagaa atgaacgttt 300 agctaatggc tcatagcaat accaaaccta cctcgacgcc tcgacccctt tcacagccta 360 tegetggata ggeactgeeg tgeteetttt catettette ttgegeatea teetegeeea gggctggtac attggtacgt ccgttttcta caactaaatt caagtacaaa ccaaaatagg tatcacagta actaacggga ccacagtcgc atacaccgtc gggatctacc tcctaaacct 540 600 cttcctcctt ttcctacagc ccaaatttga cccctctctc acacaagacg agggcctcga 660 agatggcgac gcgggtgccc ccagcctccc gacaaagcag gacgacgagt ttcgcccttt tatecgeegt eteceegagt teaaattetg geactegget accegegeee tggeeategg 720 gtteetetge acetggttet atggetttga tateceegte ttttggeetg taettgtggt 780 qtactqqatt ctqttqttcq ttttgacqaq taagtccagt ctctattttc caaaccgaac 840 cctggctttc gtgtgtggac aatttggaaa gataaatagt atgatcgcta acgcggcttg tectgtecag tgegeegaca aatteaacae atgateaagt acegataegt geetttetee 960 tttggaaagg ccagatatgg ccgctcatga aagctgacta aacgatttac cacttttctc 1020 cctctttatc tcatgagatg acggcacgga gtatttgcca tcccccgttg gggatgtgct 1080 tggacatttt gttaattete tetttteteg ettetetece atgagttgtt tgcaagcate 1140 gatgcgcttc gttggattcc tcggaagttc agcatggcct atctatttgg tttgcgatag 1200 aggaaaggat gaggattgta gcttctaatg catactttta ctttcttct cttcggctct 1260 tacgttttcc tcctgacgat gaatttgttt cgctgtacag agagtgtcgt gcgcacgctg 1320 ctcgcttttc actcacccta acacctaatg ttgatgtcgc ctctgcttat gccctatgcg 1380 agageettgt atetttaegt geatgattgg eaggaetgaa tagaeaaaat tgetgaaata 1440 cgccctctat gtgcagacag cgtgtctttt ctcgtatgca tagaaaacgt cttattatat 1500 ctatgtttca tctgtatttc tagaagacat gtcacatata acggcggcat catgcagcct 1560 gtctttcata ataccctgtg tacgacaggc gaactatcag agatggggct aagtagggaa 1620 tegtataaca teaaggtata taaeggatte ggattegeet gegaaactea aatgtaetga 1740

ttggatagagga cttggactag ateteaagat acttegacget attetgacege ctatettgeg 1800
ttgggcgttg gagtteectg gtetttgtge agateeaggt tgaggegtae atgtteaeae 1860
tttgcaggte gttattagat catgatetet teaetgatge ggegggaaga aagtaaaaca 1920
taceggteaa tgeaagtaee egagaagega gegeeaaeae geetegeega gaageegtte 1980
tettegaagt tettgatgta eeagggeteg ataetagegg aeggatggag gatgeggeea 2040
teeatettga gggettggtt aaatttetgg gettgegegg tggetteggt geeetetggg 2100
tegaaceagt eeattgagte eataatetge aagattaeag ttagtaeaga aagagagegg 2160
geaaaageag eggeaagggg aegttagagg agegtaeeae ggegatagtg agaettegag 2220
gegtgataeeg eeeaataaet tegttgatet egteegtatg gatgegeagg eegtegaagg 2280
eggeeggega tgatagttg aegtggett ggggtgagag gtaggegga gegeatetgt 2340
eegattgttt agteteggte tgataaatea gaeaaggagt aateaeettt tggagaattg 2400
acettteagg eaaaggtagt agaagtagt gtegttgetg ateeetatag tgagtegtat 2460
tategg

<210> 3796 <211> 1443 <212> DNA <213> Aspergillus nidulans <400> 3796

gatecgtttg tatecagtge atggegtgeg aggggteetg catetteteg geeteetgae caaggeggac agetteggag gagaagtegg cattetaage aaaageagtt ageeaacege 180 tcacqqccqt cccaattgaa qcaaaagacc ctaccacaat cccatttgct ttccatcccc gegeaacaaa egeateeega getetaette caagtttega tateeeaggg eegaggtgga 240 ggacttttgg cgtgttgggc tgcgctgcgg tcggtgcggg ctcgctttcg aggaaagaga 300 360 gaagagegte caggaggact tegecegggt teagecatte gecaacatee tggecagteg caaatttegt gteecagaag gaegggteat egtaateegg tgegeeagtt egtegaggee 420 480 gggcagcgtc agctcgcatt ctcttgtgat cctggaaagg tgccgaaaag accggggacg actttcggga cgcgactcg gccgatttca cgtgacgtct tgtgttctgg agggattact 540 gacccacgcc agccctaact cttcagtctt gtgatcgacc actaccttag tcaatggcta 600

cacqqtqtqc accqaacccq taqctqcqaq tcatttcttt qcaaacgtag acgttgtttt 720 accttcqccc aqaqctcqaa aqacqtcctq aaagctttca gaagagacac taaagaaata 780 agtggaaaaa taatgtactg aatatagaag cctaggatga ttactattcc aaaggaacac aaqatqtqct taatqtatag gccatgtcca attacgaagc agagttatca ggcactgcac 840 tatttctctg gacaaggatg attgtaaatg ctcagataaa cccctgtctt ctccgaataa 900 gtgtacgaca cccacatcag tagatgtgat gtcttggaca gatcgaggcc aggactagac aaqtaaqcaq caqcqttagc atagcttgtt atgtttgaca cgaaaggcag agaatgaaga 1020 catactagaa cgactgaata gtctccgggt acttggccgc gagatccttc caccccatta 1080 actcaaaqaa cttgacgage ttctggatae ageetgeate gttgageeet tgeageggaa 1140 agtagecett geegaaegga agggattgee egeegteatt teatagttee aaaccatggg 1200 cgctgcatcc tctgggatct gaggcgcatc ggccgggagg tctctctttgc cgacgttctt 1260 caggtegata atateceaga getetttgag atgtegtaga eetettgatg ageggggetg 1320 gtggcgcggc cattcaatgt ccagagctcc tcgagcttag tcttgtctac gacatccatg 1380 acgaaggaat aaaacttgag acgcgatttc gcaggcgaga cgtaatccca tcccagaggt 1440 1443 tgt

<210> 3797 <211> 2702 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations

3797

<400>

60 tectetgtat aeggeaacea teteeteggg catgateatg etacaaagtt agttttttge acaaatattg cactttctgc catctctagt gcactgagta gtttggaagg acccataaca 120 aaaqqaqtaa aqagttaqaa tcataacagg tattaaqaat agaggattaa tcagatatag 180 240 ctggtcaaag tgttacaaaa ggtctcgcaa gcctcttgca cttcccaacc ctgattgact 300 acttaccttg atcacagcca tgatccacca agtgagtgta cagaggaaag cagggacaag 360 gtacaaccca cgactcgtat gccttgtaga gttaagtgtt gacgagttat tgctaaactt 420 aacactggaa taataatttg cattgattgc gaagatagaa agtcaggtac agaggcaatg 480

agtgtcctta taaaaccctc tacgtcccta tgcggatcct gcctttcctg tagttttgta gattatetae atttgtagat aatetaecat tetaecagtt ceataettae tagtegeaet 660 catcctctta tcaaattttg tcataaagcc atggtaaaaa ctactaaatt actaatttta cgttatatag ccctttcttt atataaatta cattgaatat aacacatata acagcgacag 720 780 ttgtactaaa gaaagatgcc tggggatatt gaggatttta atgtgccata gcttgatagc acacatatet actggggeet tgaaacaage ttgtcactca gattcactge egtgaatgat 840 900 tttgggaget tgacactage aaggeetgte agettatetg gatetaagae getaaagaae ctcaacttac gtattgaatt ttgccttcaa agtctcaata acctccttcc aatcctggtg 960 tgcagtaagg ctacgcccgg gcgcacaacc gattgcatgt ctagaatcaa ggtgcacatc 1020 cagggggtcg taagcatgac agccggggct gatggagatt cggatcgagt aagagctggt 1080 agaggattcg ctatccctgg cttcataaag ttcgaagcat atctgggaga gataatccaa 1140 ctctggaata gcagagcgtg ctatttttgt ctggacacca ccctcaagta tacagttcag 1200 gagcqtqtaa atgtgggact ccttagtaaa ataaaacacg gacttcgcgt ctgaggaagc 1260 ttgtacctct tccagatctc tcactatctc ctgcaaaaga ggtaaggaag tcaacaggcc 1320 aatctccagc ttctccgtat ccgtgatacc atattcctgg ggagtcacat aatcgaagag 1380 aacttteget agettgtaca getetegeaa ettegaaage etagagteta atttggtett 1440 tgacggatta gaactcgggt aaagcttaaa ataatggtcg tatgaatcgt caagtgccct 1500 tagatgcggt atcgatgtct cgaaagcatg catccgcctc ttcaaaccga gacgatgtgc 1560 cagagtetga eteteggagt attgeteate gaccetetgg tggeegetee cateaaagee 1620 attqcccctt qactccgcag cagaggcatg atttcgagaa gatccacggc ggtacatatc 1680 tgccgtctcc tcatcgctgt cttcagcatc cggaggggtg aacacccatt cgaggaattg 1740 tegattgtgg agegeatega attteataet gteatacage teagaaaget tgettgggte 1800 aaccttttct gtatcgcaaa actcggcaaa gagtttctcc catctctctt taaagagcat 1860 gggatettea cetgtgeace ategaceetg gatageggag aatgetggat tttegttega 1920 agtatcagca getegtgagg aggttagtte atcagattte teggetgeat etggagetaa 1980 cgtgtaagag cggtcgagtt tctcatagtt gtgcctcatt atatctcgat ggaacttcat 2040 cagttcgacg actgtcgcta agaccactga tggctcaggt atgtttcctt aggccatgtg 2100 aattgtgaag gggcatacce teetegtgga ggcaatccaa gettgtett gacettatee 2160
attaaatatt gageeggaet ggagegetg accagateet teetgacetg actgaaccee 2220
teagggatet cettetggte caggaaagaa caageecaga tetgagettt gtgetteaag 2280
ttageeataa teeeteaata ateggeagta tgeatgaett acegetagta ettaetetae 2340
getetgaget ggtgaatact egaacgttgt teaaageete ettateatt agteteaaat 2400
egteacgeat ateggaacaa agateetggg ategataacg tgetgeatgt gttggeteee 2460
etteeceattt gatgacaagt tgaagtttgt egaggatgag gteattetea acageggaga 2520
acetggaaaa tgetgeacea gatattgaat egettegggt etgggaeete eetatgtet 2580
eacetettg aggegegtea atgggeaaag aatteegget ettttegaca gtateagata 2640
atgetgaegt teteacattg eetteetega gateetegte netgaacatt ggetntatet 2700
ge 2702

<210> 3798 <211> 3070 <212> DNA <213> Aspergillus nidulans

<400> 3798

tacttgctcg gactttcggg ttgcattccc tacgtccatg ttgagaacgg ttttaccgtc 60 catactgtct cggttagggg cgccggctat tgcaaggaac gtaggcgcaa ggtctgtgtg 120 gctggtggca gaatcgactg ttcccttggg aactccggga cctcgcacaa tgagtggaac 180 attaatatcc gtctctgctg gcagttagta aggaatgccg aaaggtgaaa gacaacactc 240 accgtatcca cagtttttc ctggccgaaa agcgtgttgg ccgaggtggt atccgttgtc 300 ggtagaagaag aagatatacg tattgtcaag gacaccagcc tcatcaagtc tggagataag 360 tcggtcgacc atctcatcca cagcctgaag tgcccgaaga cgacaacgct ggaactcatc 420 aatatagtcc acttccttct ggcttagttg tgatatatcc ttgacccagc cgactgcacc 480 ttcaatgact gtgttaaaac tcttgtctct agggacttg tagtccttga agaggtttgc 540 atggcgggg gcgtattctg gctccccaaa ccaatgcgta ccatccgccg tggccgaacc 600 attagaatgg ggggcgttcg gggccacggt cagcatccaa ggacgatctg ggttctcag 660 agtctcattc aggaagccaa ttgctttctc tgtgagcaca tctgtcacat attggccgga 720

gtaatcgacc ggctccgctc cattgcgcgt cattttttgca ttatagtagc gatatgtaaa 780 tggatccaat agaaactcag acccgttaaa ccccttcgca tagggcttat tgtagttgtc 840 tggagtgtgt gaattecaca gttteeegae atagtaggtg teatateegg cetettgeat ccagatcggc aggtaattgt cgttccaccc tgcctctacc acctttgggt atccaccata aggtaagccg acgtcagtga cgtttgtgtt gtgcggcata cggccagtcc agatattggc 1020 ccgggaagga cagcagacgg ctgtggaaca gaaatgtttt gagtacgttg tgcctttctg 1080 gactaagaga teetgtagge ataagteaat agtggaaegt teacceeggg acagaactaa 1140 tcacctggag ccggggcata tgatctaggc cccccatgta ttttccttgg tcatcggtga 1200 ggatgaagag aatattegge ttegeagetg tetgaatget eeataggage aataaaggea 1260 gagtgaactt cattgtaaag atgtggaaga aatgttctca gggtataatt cctgattaag 1320 cccaggaaag atataccctg aaccccgtgg tagggaacag tgaagcacat actttgcgta 1380 ggatgtagat ctgatggtgc cattgcccca aaaattgcat tatggatgat tcgcaaccct 1440 ggcctataaa caattgccac tgtcttgatc ggcaagctag ataaaagctt ggctacaaag 1500 tatccaatga ccattctctc aaagagcagg gtgaaggggt tagttgattg cgggataaag 1560 acgatctatt tgcaatatca ttgagcaagg acgcagattg ctgaatggaa gtcgcacgat 1620 gccggtatac tcggaacatt tcccttactc atctaaaaga aataaccatc tgaaacgtat 1680 gcagcttgaa aggatctgct tataatgccg tggaatatat agtctcagaa ttagccgggc 1740 tecetatteg ggeaegeagg cataggatgg aagagetgtg gtggtgaagg ettgeeaaae 1800 acttcaaacg tatctgaagg atcttgcaac atttagcttg atagtcacgt aacgtaacgg 1860 cattttcata ggacaacata gcctcagaag caccacagat cggcgactag ccgaagcgcg 1920 cgtgtggaga gagctttgat ctgcgccgga ggtgactcca tcgccaacgt tgacgtaaac 1980 aagggacgat cagcagatgc gcgagcggcc agagtatttc cgaattgaca ccaagtagga 2040 agttattccg tgtttgatcc tatattagga tgcttcggct tgataaatgt gctttgatat 2100 agctgctttg ggttcgtcca tgcaaaagag cgttagatgt tctcgtcatt ggccgatttg 2160 ggtggtctat tgctttccca cagctggtcc ctaggagttt gcccagacat tgggagcatc 2220° aatgagggat ccaacttttg agctccccaa gggcatgatg gaaaagtttg gtatttcatt 2280 caacctggat tgttgcacga tttggaatgt tcaaggtcat ttgaccctac caggatttga 2340

cetegtteca agetegeeet eegagtatt eeeettatet tataeteggg etgettgeta 2400
attteteace acaetttgee teetgeetge egtetaeea tgaeceetet tgeettatet 2460
tateegeaeg ttteggtgag gggegtttta eggetteat teeeetttta aaceetteee 2520
teettgaegg eatecaaaga eeetgtagte eaatattggt eettgtegge eaatateeta 2580
tteeaattee acaggteaae tttgtaattg eeteaegga teaggeaate ttettegagt 2640
eeetteeea taateeegtt ttttaggtae ategeetegg aaageettet teatettaee 2700
eeetegaagg eeteettgtg eeacaeeggg tteetgggee taeetaeeee ettegtggae 2760
atetteeaee tatagaaeea aceaatgett taatetggtg taeeegeaee teeeagtgg 2820
ttetataaee eetattaeet ttettaatae egeteetgat tgettteete tttageteta 2880
tatetaegeg egteteegea etgetttet tttettata gtettgate ttteaeaate 2940
aceteetett atatetaatt ttgettete aactettee eteecatett egettetaea 3000
ttteettett eeeateeee eettaettee eatetette teetaetee aettagteee 3060
ateteeteee

<210> 3799 <211> 2373 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations
<400> 3799

gettttete gacaagattt tegtgeteag cacttegeta etttaagage gggettgaag 60

ccacteteaa tgettteegg aeggteaaca eegaattgga aactteeaat agcaaaaege 120

aagaggaact teggaaateg accaaaegga aacgtacage agaeggaeet gaaategeaa 180

geagetteaa eecaaagtae ttgactagte gggagetttt egatettgag gtatteteta 240

agaatattet agttttette eaaegaetga eactageett aggteaaega eaeggettte 300

agaegaeatg ttttggteea ggeettgata ettttggatt teatgetete gettaegtea 360

aagteaaaag etaagettge tgaettgaet aaeaagtetg tgetatatgg ttttgtteta 420

aaegatgaag atgtaaggtg eectaacaeg gegetgtete gteagageta aeageattag 480

geacaatggg eggtaaaaat gagaaagtea attgagggat acetteagga aggtgetgge 540

ggaaagttct actatcggat ggtagatact gttctgtcac gggacaagaa ctgggttcgc 600 tggaaggctg aaggttgccc tccgattgag aagcctgcgg tctctgttga tgagtatctt ggggctcgtg ataaagcaat caagacatat gccaacaagc gccttcgtgc ttctcctatg 720 780 aactcactta atcttaagtt cctgtcagag agcgagtcat catctggatt tgacaggctc aaagagcccg aaaggtgggc atttcctagg tggttaagaa gttgtctgac atgagtctag 840 gttcaatgtt cctacttcag aatccctgat gcgagtgata gaggacgtcg aattcgacat tgatacggcg caaaccagtg aggataaaga agcggcagtc caagcaaaag ctagtaaaac 960 ctggctgttg ttgcggcttt cagccaagag caagctcgca gcctttgaca agattgaaga 1020 tggaaagaat ctaaagaccc ttttcgagac cccacaaagc gctgaaagta caacccaagc 1080 cgccggaagc acaccgcaag agcctccgac aaagacttct caggagaccg aagcaattaa 1140 taatgggccc tcacaggatg agaaaatgga gaccgaaaca ggaagttctg ccgctgttgc 1200 tgaggcgaac aaagtcgaag ggagcgatgc agcgactatt gatgcgccgg ggtcatgaca 1260 aggcccaccg tcccaaaaat acagcaatcc aggagagtca ttgtttcaat aggctctgct 1320 cgcgctgtct tggccgatca cttggccgat gcagcaatat acgcaacttg aactgcaatt 1380 aaacgtaaga attgcgaagg gatgatatgc tgagtcgatg cccttctcgt gtggagctct 1440 gacgaacggg gggcattggg caaggggtgc gtaaccaaat gttcctgcaa tctttgacag 1500 tttgattgca gcctggccgc cgccgttttg acagacgcca ccaatccccg tgctcagtag 1560 gcatcggtat tgtcagtgat agctgcgcag cgttcatttt ctgcacgagg agcgttatct 1620 ctagcatggg tattggttga gcatctgtac aggttgcagg agatgattta gttccttgca 1680 tttcggcgct gcctacgggc ggctagcgat tggaaacgaa tgcagaatag ccggctcaca 1740 ggaccacgct acaggtcctt gtaaccaatt tttggagctg tcagaattct agtccaactt 1800 tcaccgcaaa gtcttcattc gtgaaattta cgtctgcctg tcattggacg gaaacacgtg 1860 cttatgtcaa gcaatggact cttccaggca tgggtgccaa aatacagggt catcagagga 1920 teegtigati etticagiit atetaeeeag gietegaeag ggaaatgaet agaegeetta 1980 gcagtttaca atcaaggtca accatgttaa tetacetgca aagteeteeg tacetgcata 2040 atttagaagc ccggacctta ccttgtatgg ttgaagaaac ggtatgcata agcttcaatt 2100 taaccgaaat agctccggcc tggaaggtgg cgagtggtca aacaacctga cagcacgaca 2160

ggccgcaaca agagcacgac agcttgacgg aaacgtgggg gaacatggca ttccaggcgc 2220
ttggaatctt ggaagataga ggagcggaag tcctgatcac tggaggcgag attaaagggt 2280
gcctgtcatg tttcacggtg aaccaggtgc aatccctact ggaggataac ggnagctgcc 2340
acttgagtct cttcacgact cgcgcgacct gtc 2373

<210> 3800
<211> 2266
<212> DNA
<213> Aspergillus nidulans
<400> 3800

60 cgtgggaccc gcatgctacc ctagttagtg gtctgggtgt ctatggtctt actcttttct gagcaggeta gegtttetgg tgeettgega tgeeetttga atagegaggg tteaaaaace 180 ctgcaaaatt caataccaaa tcagtatgtc ccgcaggctg agcagacgga gatgttattg ttcactgaac tgccggcaaa gcctagtaaa gcctggtggg atggggataa cttgatggac 240 atgqtcacqq aactqatatt qaccqaaata atagqatatc cgtcacagac ggcactgctg tgacqqcact qqaqctqqcc cqtcqttgag aaagtctgga gcttgtcttt cagctgatgg ctacccattt tcttqtacat qqqatataqa ctaqcaatgg ggccgcacgg ttgagaacct 420 cetggegeag ceaceaaatt agetttaega aegaetgtge atectettgt tggttgttae 480 qctgaagccc atcgagtcat ggtagctcga tgaagaagag attccgtgga gcccgaggcc 600 tggctatatc tatgcggaat tgggtgtact gcgcgattct agaatacaag aacaagatat aaaagctcgc cgtggctggc cctcgtacct cccttgcacc ctttagtttc ttcgtgcgca 660 tcaaatccta tccatcctca cgaaggaatc tctcttcagg aaggaggaat gtgttttcat 720 gctagcgctt actatggggc atctgaactc gccaaaattt ttgttatctg taggggccat 780 aaaatggaga ttggctctaa ctccgaccgg agatatatcc gcgtactctt cttgaacgct 840 900 ttaaaaggcc cctccccgtc tctcgcttca gtaacacgac cagcagccaa ttgagccaat tgagettgca etteacegae teacateaag atgeeteaae tgaacggaaa agaagttgge cetateggee ttggeetgat gggetteace tggegteeca accegtgeee teaggageag 1020 gcttttgaga cgatgcgggc agcgctgcga aatggctgta ggtggaatac ttgcttctgt 1080 ccagatacgg tcgaatgtat attgacggag tcttttggta ggcacctttt ggaacggcgg 1140

cgagttctac ggtccgcagt cctacaatag tcttgtcctg ctcgagcgct acttcgagaa 1200 gtaccccgaa gacgccgaaa aggtcgttct gaacatcaag ggcgggttca acacgtcgac 1260 tttecagece gaeggeteeg agteeggete gegaeggaea etegatgaea gtategeeca 1320 gctcaagggc cgcaagaaga ttgaccagtt tgagtttgcg cggcgcgacc aaaccgtgcc 1380 tatggaggtg acctttggcg tgatgaacga gtacacccag gcaggaaaga tcgggggcgt 1440 egecetytet gaggteegtg eegagaegat eeaegaagee gteaageata egaaggteet 1500 tgctgtggag gtcgagctgt ccatgtacgt ctgcctccgt aatggaccgc tgggcccagc 1560 taattagcac ataggttete caeegaceee etegagaaeg gggtegeege egeatgeeat 1620 caatatggca teceectagt egeatacteg ecceteggae aeggeetget eaegggeeag 1680 atcaagaagc tggaggatct ccctgaagac tcgtttctgc gcacgtaccc gcggttccag 1740 cctgacacct tcgagatcaa catccagctc gtccacaagg tcgaggaact cgccgccaag 1800 aaqqqatqca cqcccqcqca qtttqccatc aactgggtgc gctgtctctc gcgccgacca 1860 gggatgccga ccatcatccc catcccaggg gcgaccaccg tcgcgagggt cgaggagaac 1920 agcaaggtga tcgagctcac tgacagtgac atggacgaga tcgatgctat cctaaccaaa 1980 tttgaacctg cgggcgagcg atacccggag ggggtgccga cccatacata gaagccagcg 2040 agcogccage cagetagage cagatataga agcaaaatag accgtactag tatttttcgg 2100 atgaccateg tacgatgccg teeggtacca taatattgca aattetgatt ecaegtggtt 2160 ccttgtcgtc atgatatcat agcgcctgta ctgaagcagt atgataccat agcagagtca 2220 cateccetet acaegeeete teageetgee ectacaeate egitae 2266

<210> 3801 <211> 2180

<212>

<213> Aspergillus nidulans

DNA

<400> 3801

aaaagaaaaa aagagttgat ggaaagagaa ggagaaatat aatagcgtag agtaataaag 60

tttaagaatt aaggagagta aggctaggaa tattaaaaag gtggagttag attagggcta 120

tagagtgata gatggtgata gaaagagtga tataggagaa taaagtagga agagatgcag 180

aatgagatgg aaaaggaaca agttctagag agaatgagaa tgaagagaga agaaaaacga 240

cagaggggta aaattgggta ttgaaccgta cgaggggagc caagcggaag aggggccgaa cgaggagcta aaccgtggcc tttagtgagg gaaggtcaat ccatgcccag gagcccaaaa 360 cgagggaccc tgtccccaga atcaacatgt ttgtttccgg agtgttttaa ctgtccataa 420 480 tgagattcta gataacagat tgcacgagaa aaaatagttg agacagacag aaccaaaagg 540 agteacecea tgagtacegt ecceecegae tgaggeacae caagtacage etageggeae 600 tgcagcgcca tcagcatcgg agactgagaa gcctgatcct taccaagcca agctagagcg actaaagcag cggcccacgt ataccaagga tggaaagaag cgtattgctc ctttgttggt 660 720 gtctggcgcc gggggtgccg agtcatcgct accacaagca cggttaatgg cgtccgtgag 780 cagecaggte aaggetgata egeegeaate categtegat etetecaage egtttgatgg 840 gttaccgaag ggtggcctcg ctacattgct tttcggaaac aagaggaagt tggcacagtt 900 agaagacgaa gaggatggcc acaccgaaaa acgtgtggct ttggcaagcc agaatggcgc gactectata ettaccageg cacetgaagg cetecteeg gegeageece aggaceetee cacaggacaa caaccgactc cagagtttat ccggcctgcg gtggtgaacc catgtatgtc 1020 cgtgagccaa cttcgattag ccgtaccgaa agttcgcacc cacattgtac gcgctatcga 1080 ctctgcaggc aagccgacag aacctcctag cacgtccgga gaatcgaaca aatcgcgggt 1140 agatgttgtt ttcgaagctc gaaatccgtc tggggctagc ttaacaggac gagctgctga 1200 ccgtgagccg gtccgactca ctctatttcg cggcgagcag cctctttggc aggactttct 1260 cccaagaact gttctcctcg ttacaggaaa tcaaaatatg tggtcagccg cctgcgaaga 1320 eggateagtg tacatetgga eeeeggeggg eegtegteta gteagegete tegteetega 1380agcacaaccc gttatcctag aatgcaacgg tccttggatc ctctccatat ctgcagtagg $1440\,$ catgtgctac gtctggaacg tcgagcacct ctcgtcgcca catcctccag tctctcttca 1500 geoegteett gatgeegeea tteacaeeet aggegeteae eecagegeeg eeceeteeat 1560 caccaacgcc cgaatcaact ccgaaggtcg catcatcatc gccctttcca acggcgaagg 1620 atacgcctac tececatece tetacacetg geageggete teggaagett ggtgggeegt 1680 cggcagccaa tactggaact cgaccgaagc ccccgttggt aacctgcaat ctgcgtcaaa 1740 cacacagcag aaggacaaag atgcccgagc agccgtctca gctggcatca tcccgttctt 1800 agaacgcaac accacaaacg agacactcct ccgtggccgc gcttacttcc tacaacgact 1860

catcaaaacc cttctgtcaa gagaaggata cgaaagcttc gaatccagtg tttcaatcgc 1920 gcatttggag aacagactcg ctggtgcgct ctctcttggt gcaaaggagg aattcaggct 1980 atatctgtcc atgtacgcga aacggatcgg ggccgagggt ctgaggggta aagtggagga 2040 actacttaag ggtttgttag gcgggctttt tgaaaacgat gagggccatg tcgaggatgg 2100 caattcacga atggccatcc agcaccgcgc cgaacatgcc gaccgtaact ggaaggaaag 2160 caccgagacg ctctgtggct 2180

<210> 3802 <211> 2368 <212> DNA <213> Aspergillus nidulans <400> 3802

aggogttgcc ccgaaggaag accgtgtcgc tggacgaatt atctcgtata tctggcatat 60 cttattccct gatgtgactg gttctagtgg ctctgacgct gctgatgcga tggacctgga egteettaat egggetgeet gteegagege geaggaetge tattgtegge tttatggaeg gtgcgatctg cagtgccggt cgccgggtag ttgtgccggt cagtatacga ttccgcctgg gtataaggtc cctggccatg gacgtaagga tcctgcctga tgggttatga ctagtatgct 300 ttggttatga tggcgtattg ggttacgatg ggtttattgg tagtggttat gttaaaaggg 360 atatagaata gaatgaatat atagtttata gataagagtt cactcagaga agaagttgtc tattgctgta atgccgtaac ttgcttatgg tggagagtat ggttctatat tttctgaccc 480 540 agogtttoca ogotoataca agtgacotoc acoggocoto ottacogoaa agtoccagoo acatcgttct ggtggcatcg tcgggggtta cgacaatatt ttacgttgct ttcaagtaag 600 ccagctgttc cttcaattct ggtgccgatt ctcaactgac aacgccagta tataactgag 660 720 ctttgcaata aatgcatgca ggatatgaag cgagctcgca atgtggctta gtcagatatc 780 ttaqtcaccq atqaaqtcca catcgagccg cgcatacaac gagccgcgca ccccgctcta 840 900 aaacttggct aagcagggag gagcatgacc cttgcaatct attttgtaat agactgaagt tecettgeat ttgccaagea geageagttt tegatgtece agagteaact eteegtggee 960 gactacgagg atgccactat cgcaaagaac aacgcgcaaa tagcaataag ccatctgaaa 1020 cccaggaggc atcagtacga tggatacaat cacttgatag ccgtagagcg cccccaaaac 1080 atgctcaagt caaggagatg gcagatctac ttcttcggga ggctgatcct acgagatgta 1140 caccagtagg tgtaaattgg gttggcaact ttgttaaacg ccataaggac ttgtaatcct 1200 gctttgcgcg aaaagtcagc tacaagcggg cagaatgtga gaatccaaaa gttatcaagg 1260 cctattttga ccagttacag gaggcccgaa tgcaatatgg cattgtagtt gatgatatct 1320 acaattttga tgaaacagga tttgccatgg gggttgtggc cactgcaaag gttatatcac 1380 qacqcqaaga aattggcaaa ccgcgtcttg gacagccagg caatcaagac cattacgcag 1440 ggctggagct cgggctcctc aggaacgcgc aaggttcacc ggtcatgaat agctactgta 1500 categregic tittegaget acacaegeae tattgreatg egggattett ettteecaga 1560 gatagaaccg tgagagggat catggttaag gttgaatgag ggtccccctt agtctcgtgc 1620 tggctatgaa cttatggtcc ctggcttcaa tattgcacgg ccacgtcgaa ttacaagatt 1680 tggagaaaag cagatccagt ttctctacga gtttcatttc tgtcagattt tatattgatt 1740 ttcaqataat qcqqcttaaa atcqcqqtqq taatatccaa gacttggttg ggaatgagaa 1800 aagaatgtcc tagtattcaa gtttcgaaat aaaaacagtg ataaggcgct taagggtgtc 1860 aagataggtg agcagaggag atggcattct ggacaatgtg aagacccaaa taactaggcc 1920 taattgacgc tgtgcgtact aggacagtta cggagctagg gtgccctatg tgcccggctg 1980 agcaacccag gtcaagccat catccaagcg aacgccagtg cctagcagta tgcagccttg 2040 gtgccagccg ttctggccga tgcaactctt ttagtgccaa cggagtcgcc tatacaatgg 2100 cgaaactgaa cctagaaaga agaatactga catctcctgg tcctcttgat ttctagtttg 2160 ttataactgg gttgatatct atagtaacta aggtgtcagt ctataaacaa ccctccggac 2220 gcaaccaagt gcgccccatt aatccatcgc gctcgctcct cacacaggaa agctaccgcg 2280 tacgcaatct cgtcgggctg cgccattcgt ggcgccaccg gcgtctgatc gatgatcggc 2340 2368 tggaggatct tcatctgctc ttcgcttg

<210> 3803 <211> 6306 <212> DNA

<213> Aspergillus nidulans

<400> 3803

60 gcgctcgctg ccaatgttcc gtttgagaat aagaaacaac ccgacaaaac aggccccgtg qaagatqtcc ctgccattgt cagagaatca atctctaaag cacacaggga cccagaagca 120 180 gctgcacagc aggaagttgt tgatgaaaag aaggagctgg agcatgagct tcaacaaaag 240 gttcaggtcg caaactcggt cggtgaaccg gcgcccacca ccaccgcagc cactacagaa actgcaccca gagctagcgt tgcggaaccc agctcagcag agatgtcacc gcggacagga 300 360 accccgtcgg gtgctaaagc ctccaccact ggagcgcaac agcccgggga gtcgaccaca ggagcgcctg ttacaggagc atcaaccact ggaggggaga ctaagaagag tacaactcct 420 gccaacgact cgaaaatctc ggaagtgccc tcttccggtt cacccgggaa ggaagataag 480 540 aagaagaagc gctccagtat ttttgccaag ctgaaggaga agttcaaatg aatgggtaac cttagcccc gctctaggat gacttgtcgg gccgtgatgt tattgatgat ttatctggat 600 accttttacg catattatac gtgattaccc cgcatgtttt gtctcgaaca ttgaatagtg 660 aacagccgag ttaagtgtat aattgagtaa taacctttgt gaattgcaca accttctata 720 taggtatage attggccact tgaccattca gcttaacegg gtatectage atactagete 780 ttgttaatgc atttcttctt tcaaaatcga tgtaaactca ctctttcccc gtcttcgtac 840 900 aaccacatcc gcagaatatc gaggcaggcc agcagatcac agctgcaaca attgtaacca cgaaccctaa ctcatcagta cgctatttcg tttgaggtga acagatgggt tgaatgaaat 960 acctagegte ggacceaega tettacaeeg geaegggtte tggteegtee egeaetggat 1020 acagacaggg aagaaaaaga agggcatgtc gcacatagtg aaggcttagc gtaagcccta 1080 gtctggagta tagttgatca agtaatggtg gaggcgacgt gcttcaaggg aatatacgca 1140 gtaagttaat aggtattaat gaatttaaaa gatgttaccc atcaaagagg tgaaatctta 1200 atgagttgga atagatatga ttcatcatga cgacaatgtg tgattgggtg actgggactc 1260 aatgaaagca ctgctgcaat cggaagtttg ttgatcttcg agacatgcat tgagtggttc 1320 ctttgaaatt atcgcactca aacaacactg actgatagat attatgatag tcatatctac 1380 tgacttgatt tgaggcaatg cacttgcctt ttgcaagacc tgagtgcgcc gttcaatccg 1440 tcaagtccac ctacccagtg cagctgaatc gaaaatcaaa ttcacaaagc tgtccacaat 1500 ctataattaa catttctagc atatcacagc caccccgcg catttcgctt cccaatgggg 1560 cgcgtagaga attccagatt ccatagaagc cacaataaaa gcgcttcaga tgcgcgcata 1620

ccaqccaggg ctgccaggca ccaggatttt cttgccgcgg agccgaaacg cagggctgtc 1680 gtttccttat gttccctttt tatgaaaaat tctcttcttt gttcttttgc agttaaatga 1740 atataaatag ggataagatc ccctcgttta ctgaaactca taacattctg acaaggtaaa 1800 aagcccttgg atcaacaatt agtgtggtga gtaaccgatc acatcgatca tcgccgacgt 1860 caccegetea gecetaetge acgateggge gtetegtete catetttgea ceteaegaae 1920 conteteace tactegacea tecaaceaac tactgagact cattiticat tegiteagae 1980 attatcaggc acactaactt ttccaacgtg cgtgacagaa tcaaagcaag aatcagcacc 2040 acctecttee catteataat ceaategeea tggcaaaccg cetgateeeg etggtegtee 2100 tecteategt ggtegtegtg etegeagtga ttggettegt egeatatage ateatteaag 2160 aagteteaga caagacaagg agcaagatgg agaageggaa egteatgttt acaaaagaeg 2220 ggatgaaggt tggtgttcgt gaggttgggg aagaggagta tgtggatcgg agtcagaggt 2280 acqtacccaq ttatctcata ccttcttgat atgagggtcg gcagtctgga gtgggcaagt 2340 qqctaacqcq ccqtgtagta tcctcgtcaa catttggaac catacttcat tcccggcgta 2400 caagagcaga ctctggaata tgacgggctc tactgggtct gcgagcggga ctgggaatgg 2460 cgagttcagg gctgagcata ggaaggggtg agttgtgtaa cctcttttgc ctgtcttaac 2520 tggaagggta ctttgactaa ctcgagcaat ctgcagacgt tccaattgac tatcgaaacg 2580 tctcctgaga caaaggtggt ctaagacatc gatctcggtt gaaggactcc tgggagagtc 2640 ttaatagggt tatataagaa tcagtgatcc tatacatggc tgcagcacag agctactctc 2700 actettetag cagtaacgat tgacgaatga tgaatcaggt gaagtcatte tttgetacca 2760 gctcccaact ttatgtatcg agtaagaggg atagctacat actactcatt tatcagaaag 2820 ctttcacttc ctggtattta tattctgtgg tggggtgagt gccctgatca tcagtgccgc 2880 ctgacatgca tactccgtaa gtagtagagc tttgatcagt tccaccgctg cggacattag 2940 atcagatcta gtatacgtac ctaataccta caactctgtc atcgagcctg gaccgaaacc 3000 tggtctgtat tcaacaacga gagctcctat tggttttgat ctagactcaa ctggtctgtc 3060 cagcagcete cagcgaagte acgaacteat geetgegtae caccacgeae tgagaegeeg 3120 caaagtcagc aatatgtgca tttcaggctg tagttggcaa tgctatttgt atatatcttt 3180 ctcctgtaag tgatattccc aagcctacca ccgaggtctg cagtgggtga aataatagta 3240

ctaactqtcc tecacqtatq gggetggett ccagaagett gagatgteaa ttcagtetet 3300 ccaacttttg acacccaacg aggecegega etteateage tttagtegat tgtatettga 3360 agagaatgga geegagtagg eggatatatg etgtaaaatt geecegtgga acaatgtteg 3420 tqttggagac acaacagtat tatcggagtc ctccgtccca gatcaagagt accttgcgac 3480 ttccgagcca tctccaattc cagctctccc tggatccacc aatcgtccaa tccctaatcc 3540 egettaacaa taggttgtat teatacegea cagagteaca teggetette aegeetgeaa 3600 ggattaagcc cgcccgtgca acgccaagcc gtccctttca aagcttgggc ccagtcactg 3660 ctttctcatt ggctatcacc ccgcatgacg gtctcgccca gcaaataaaa caagtcagat 3720 egecaegtge caagagtage cecteatgae eggegatege ceageaegtt getggteate 3780 egetegttat aggeeettge gtegtggaee teggggeage tgataagete catggeagee 3840 ggactggacg ttgccaggca cgagggcagt ttgtctattg tctttcgtgc agcgatgctc 3900 tttcaaatag acgccgtctg gtaggtggat ctgtctggct aagcttgtct tctagagacg 3960 gaacccaagg tgctggagac gggaagaacc tgagcctggt ataagttgct ctgatagtcg 4020 gttttctggc ctttttcggg ttttatcgtc tgcgagtctc agttgttcaa attcagtcct 4080 tggacagcac gcaccgcacg caatatgtcg ttgtcctcgc tgagttccct caagggcctc 4140 ctctccccga ccacagaatc ggagtacgat gtggaaaaag actctcatga cctttcacgt 4200 tcaqaaqatq taqqqaqcac aaatggcgaa atcaagcccc gcgaagccaa agagagcaag 4260 ctcattgacg gacgagtaat atctgacgcc atcatcggtc tttcggatgg gatgacggtc 4320 ecettegece ttacageagg teteteggeg etgggagaca ecaaagtegt egtetttgge 4380 ggatttgeeg aacteattge tggegeeata tetatgggae taggtggeta teteggtgeg 4440 aagagtgaag agtactgeee etegtetteg tatetttaga eteetteaet aacetttagt 4500 tagggaatee taccatgega eteteaaaga aaccaecaag caaacaetea egteeeeege 4560 caccyteteg gacacyatte acyaaatett cacteectae gaceteeeeg accacetyet 4620 tgctcaatta acaactcacc tgacatette eeegcacett eeeteettee teatgacatt 4680 ccaccacacc etceeegage cetetggete eegageeeta acetgegeee teaceattge 4740 cetttettae tteeteggeg gtttegteee geteeteeeg taettttteg teggeecaga 4800 ccaggcgttc ctggcgttga agtggagcat tgcaacgatg gcgattgcat tgtttgtttt 4860 tqqqtatqqc aagacttgct ttgtgtctgg atgggegggg tcgaagaata taaagaaggg 4920 aqcatggqqq ggtctgcaaa tggttattgt gggcggggtt gcagcgggat gtgccatggg 4980 actegttaga gggttteagg egttggggga gtetgateeg ggacaaaata eetaaagtte 5040 tggaggtgac tgatagatgg tatggatatt cgacatataa ttgcatttat gatcatggat 5100 catgggtctg ggttggggta aatgtgttat gttcatactt atatatat ggacaaacgg 5160 cgtcggattg catcattgga tctcatggat actcagtcta ggctttctag gcttacagca 5220 tcatactgtg aagccagtaa gcttctcgtt ttcgacatct atggtttcat atatatcatg 5280 gtctctacct gtacatacat accaagaggc tactgcatcg actttgatgt ttccctgctc 5340 tggctgagtt gaagaatgct ttggacgaca gactttctaa aatccatctt gaatctcagc 5400 gggcactggt actcctggga gccaaaggat ggctttactt tgcggttaac tcctcgtatt 5460 gcagctttgt ccaagtgcgc tctaattact tgcatttcgt ccgaaccaag acaacgtcgc 5520 ggcagtccag gcatatccaa aactgggcat aactcagact gttatagatc tcgtagcgcg 5580 ctgtcctttg gtcatcgccg ggcatcgttt gcctgcgtag caaaaagcat ctcctgaaca 5640 tectaggeae etgaggtate catatectee attetteagg agaagttttt eaggateeta 5700 acaacctgcc ttatccatat ccacatcgca aagtacatag atcgacatca gtaagtacgg 5760 tgtactgtac ceteageeee tetgeeagta caaacgcata catacagaga aataagggag 5820 acqqaqaaac aacctaggca gccqaqttct acatataccc atttctttaa cattctagta 5880 agagaagcaa agtaaaacaa tacggtcatg ccccatatgg agaatctata tttatgacga 5940 coqqqtcttq agqctqaqta tactcctcta cagaccaacc ttggttagtt gacacatcct 6000 accordates aagtgtactt tactggcaac tgtacettte ecaagtggae tattggatgt 6060 ggatgggcct cgcaacaaaa taacctgctg cctagcgtag ccaggggcca gaagaggagt 6120 cttaaacqqc caqqtqacat gaaacaatag tcgqatagtt taattaaacq gccaagatcc 6180 acagetgegg eggeagtget ggageettga tatgatggtg gttaegaatt aegggegeta 6240 gacgcagtat cggtatgcac ctcgccagtc gctgtaaccg acaacgcaag ggctttgatt 6300 6306 gatatg

3804

<210>

<211> 3545

<212> DNA

<213> Aspergillus nidulans

<400> 3804

gcctcgctca gctggcttta tcacgctcgt cagagaccga gaccctggac gtgtataccc cgacccgaac gacggccgag tgcgaattga ctatgacgtt tccggatttg accgtaatca 120 catggttgag gggttagtcg ctaccgccaa gatttcttat atttcaggag ccagagagat 180 tcacacatca taccgggaca tgccgccatt cattcgacca gccgaagaca agggtggctc 240 teccetggga ateaacgate cagtgtteca ggcgtggatt gaggaactte gtcgcaagge 300 accgaagacg tcggaccggg tcatgtgggc aagcgcgcac cagatgggaa gttgccggat 360 420 gggtacatca ccacgtcaca gcgttgtcga tccagatggt caggtttggg gcaccaaggg cctatatgtg attgatgcat cgatcttccc cagcgccagc ggtgtcaatc ccatgattac 480 540 caacatggcc attgcggacc acctgagtcg aaagatcgcc aagtcgatgg agtttcaaag cqcacatcta tqaqqqttcq tqtqctqtat qctttatqct tqqtqatcqa qctcqctqtt 600 gatatectae tattaatace tqtaettatt etteatqtqa etateattae atqaactqtt 660 tagatactca ctctaattqt actgatcaat aatccaacct cccaagacaa agttgcagcg tqtaatqtca qccqqtqctq qtaqctqaca qtqccqqqqa aaqcttqqat qaqacacaaq 780 catgcgcgcg acttggagct tgaatggatc acgtattagg ggccagatgc gatgcttact 840 ggcaaaatca tagccgctgt tcttgccggg gcttctcatg catgtatggt acagccttta tgtcagcctt tggcgatata cacatataca aaaggtatag cgaccgacaa attgctagca tegecaaate atgeeectag aaaggttgat teaacetage taactaaaac eetttteeat 1020 qqcctcacct atcqcctcag gctctcaaat tgqattqaaq cqagagacga atggcaccaa 1080 ttcaacggac tatagtactg tgaccacatg aaatattgaa acatctccgg ctgttgctaa 1140 cttcctttct ttgattgcct ctaagatgca atctcactcg acatattccc accagaggct 1200 tatageetgg ttegttatga tteecagggt atteggetee ageetttett teatatetgg 1260 ccagggetta taacgtatac etgaacgagg gtatetgaet gecegtgega tetataaact 1320 ccacctttgt gacatagtca gtcgtctctg tctcttgatg ccgacttgtc gctggaacag 1380 gaccatattt cctatctcgc cgccgattct cgcactcgta gtagatataa agccggacga 1440 ggaagaggat ggcgagggca aagccaacaa ggacgcctcg tagccaagtc tatgcagtct 1500

gtcagccagg tatgaaaatc caccgacgat atgctactta cgggatattt gggagccttc 1560 ttgtcaagaa cagctgagga ccgacgatgt tcctcgtgca atatgcaagg aaaagcaccg 1620 tagagacaat cgccttcttc gccaagccgc caacattcga tgtatttagc tcaaagagat 1680 gagaatactg gttgcgaagg gaccgaggag gaagatacct gcccatcttc cccatcgatt 1740 ggagtccggg agcgtattca tgaggataac gccgacaagt gcaaaaagga ccaccaaaat 1800 cataggataa teegaetett tttggegtag gtagetgeee ageagatgae ageeaatgea 1860 aggatetgaa gaccaeegee gggtgetggg ageageageg aatteagete getgaageea 1920 aagcegttga taattataet getgaaetgt teeeegteag egéeetagat eaegeetega 1980 tacactgcac tgcacttcct gcatattgat actaccgaaa aacctcccgt tgggaatatt 2040 tttgggtgag gctatacccg accagcaacc aagcttgcgg atcagtcaaa gcatcgacca 2100 actgatctgc tctgaacacg ccttctccat cacgcctgtc ctgttctcga cggttcggtg 2160 tacggcaatc ttcctcttat gcgctttcag gaaccacgct tccgatggcg agtcgggcag 2220 gacaaagacc agaaagaccc catatgcagc cgtcacgcat tctacgatga tgaagagcaa 2280 cttccaagcg atgtttgggt cgtttgtccc gatcccatac gcaatcaagc cggagacgat 2340 attggcgacg gcgttcccga ggaaccagag caccattttt gagggctgct cagaggttct 2400. atagaacatt cccatgatga gcgaaagcta ggcgcaacag ccgcctcgqt gacqcccagg 2460 aagaaccggg cagtaagaag gccgccaaag ttcgtgcatg cggcatgggt tgcgaacaca 2520 acaccctaga cegeaaccga egegectagg tatttgceca gegggaactg gaeggagata 2580 tagctggaag gccagctcca gaagagattt ccgaagtaga agaccgaaga gcaccagctg 2640 tactcgctgc cgtgaagatt ctgaaggacg taatgtttgc tttgaatagg atgcggtgga 2700 aaggcaggtg ggtggatagg cttacgaggt ctgttcgtag gttgagctga gtggcatagc 2760 ccagagttac cttgtccaag tactggagca tgtagcagag gcccatcacc gggatggtac 2820 ttgggagacg gccagttatt gagcgcatgc atacaaggtt cgtcatactg aaggtcgatc 2880 ttccgtagga tcctcttcct caggggtggt étcagctggg agggcttcga cgacttcagc 2940 agctattgga gtgctagctg agtcaatggc atagcaacgc tctttttatg gctctctctc 3000 tettaetttt tttetttgee ttttetgaea gettteaaat tegeageegg egaetaeaca 3060 gaatgatgaa attggggatt atattagatt atatccttat gattcaaaat gtcgcaagca 3120

ctggtagatt agtagctacg gtcgccatta tagtcttgta ttggagatgt tcggcctttt 3180
gaatggtggg ctttactcca ctataataca tgccatttgg agtacatgtt gtagcaatat 3240
caactcggaa ttacaacatc acacctacga aggcacgttt caaaaggagc ctggtgagtc 3300
cacagccaac agatgttctt tgaatagttc aattctgcaa acgtgaaact atgtgccgca 3360
ctatataggg gtcataaaaa gagcgcatca tacaaagggc gtcggattat gcgttctgcc 3420
tggtccaata tgccctttgt acctgcttat ttcgttttca gtctatgtgt cataaaaaga 3480
ttgtttataa cgctggagag tttgctaatt atagcctctc gtagatccaa cccatatgta 3540
tccgc 3545

<210> 3805 <211> 5908 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 3805

tgccgatacg gattgcgact ctggaagaga aatgatcgtc aatgtgggcg attgtctgca ccggtggacg aacgaccgca tgcgctcggc gaatcatcgg gtgacgttac ctgctgagat 120 gaaggataag tcaagacctg agatcagtaa cgatctcgtc ccggatcgct actcggtcgc 180 240 atactttggg aaaccggatc ggggcgcgtt ggtggctgcg ataccggagt tggtgcagga 300 aggagaacag gtccggtata agggtgggat gaccgcttgg gaatataatc aatcaagatt gctgcagact tattagttag aggattcaaa ccatgcgaat agaataggag gggccacctg 360 420 aattaggeee ateetgegte aetaeggeet geagteegaa teategatge tteaagaaae 480 tggcggtcaa gataagataa gcgcaccgtc tattataggt tgatacctgc ctgataggtg tattggaaag tggataatgc ccgttgacta tcaaaattct tatttgaaca tgtctattat 540 atacagttag atcgtatcac gtagctcgcg agtcctgctc acgagtctca tttctttcgg 600 aaaccgatat cgctggaggc tcttcttcat aatccggagg gggtgtctct gaacggacag 660 cctcagtcgt aggctgcacc ggcggtgttc cgcgactttc catcacactg agctcgattt cctcaggtgg cttactttcc ccattcgtcg agtcaggcgg tagatttgtt tttgtagcag ccaccggtgg ctcctcatca accgcgtacc tccactcatt gttttcacgt aaaaacatgc gaaatgtgta cegetttttg ageegeteaa gatgegtetg eegetgegeg tttgteeace 900

ccatacgtac cgtcaaaatc gtgaatcata tggctattgg cgatccatgg aatcacagac 960 ccgatggatc gagggatecg gggcccattg aatctcccna cggcgagtgc cgaaaacaat 1020 caacactacc acagtgtega gaccaatgat agccategeg ataaccageg aagacaetga 1080 tggctccatc cgccatgege tecatataac ggtggegtte tetgccagga caggtteteg 1140 aagaggtaga agataaatet etegeeagag egagaagtae gtaetataaa eecaetggta 1200. tacaqtttgc gagagagcca tcaaccggtc gggatcaaga cgcgtgatgg gtgcgacatc 1260 ttgcttatac agcagggcaa cgaggaaacc cgcccaatcg taagatgaga cgtagcttga 1320 gettgtattt gtegageegt agaagetttg tgggatagee geaaaaacet tattgaactg 1380 cccgaggctg atggtcgcat tgtcgtacat gttgccagat gtgattgacg tgtttgggat 1440 ctcatagtgg ttaatgattt gacctttgtg atcgaatacg atagaaaaat tcctcagcaa 1500 aagttgeggt tegeagtgea aageaacegt gttattactg gtaaceecag atgetgeggt 1560 gtaattccat cggcccacga caagcaccgt tgacgactgg caaatgtccg cttcctcaat 1620 cgctaccggc gaaaagaagt tgatcgatag ggcgtatcta tcgtttccgt cgcggggcgg 1680 tgtcattttg acccagcaat cgcggtctgg ctctaaagat gggtggtaag tccagtacgg 1740 gccatcttct tgccatacca gattgtcggg gatggacaag gcctgacagt taagatctgc 1800 acceacacce agagtegttg egetgtagga ggagtettgg tegggateac ggattgegat 1860 gggagcaaat gaatggtttg tgcttgtcca aggaagtagc gggaccccac tggtgatact 1920 cgtttgaatc aggtcatact cagtaaagtc tgccgcaaag tcgttctggc ggaatacaga 1980 atggctgtaa tttgcgaaga gagagtccgt tgcagtttct gattgggtca actgctgcgt 2040 gaacagccca ccagcaacag tagttaggac ggtattggcg atgcacgcaa tcgaaattaa 2100 acccagcaga acatgacggt tettagcage ttteggtaaa acagtecaeg gattttggca 2160 cgagtagttc atggtcaacg aggagcttgc gctggccatt ccacgttgaa gatggaccca 2220 tggttcgaga atgctgaggt tccgatgaat ggatgtacat agcgcgccaa ctgccgacgc 2280 aacgacagac ggaagaaatg acaggaccac ttggaggaaa ctcgaactag actggttcaa 2340 atgttggaac cegecetttt tggcgaacgt tgagataace aageteatea gaacgatgae 2400 cgcggcgaga agcagaaact caaggatgaa gatcggaatg accaggaaat gtggccgcgg 2460 gtccgcccgt acgcgcattt gatcgtctaa ccgcacagga ttgcctagac tgattagaac 2520

gaggtttgta aatgacaggg gaaagctcac cgtctactgt gacaatctca agccggcttc 2580 caagaggact gtggtaccat tgaagccgac agtcccgcag gaggcgacga agctgccggg 2640 tcgaaaactg gtgaaagcca gaccgcgggt cggccaggat attgttgaga ccgaagacat 2700 cagttagcat actacacatt gcaccaacgg accccggatc gctttgaaga atatttggcc 2760 gtctgtgata gtagtgtagc ataatgaggg tgaggacggc gccgattccc aagataactt 2820 eegegeaacg agcaaceget gegactatgg caagegagae etggeetgta gaacggactg 2880 eggeggeggt ggttggtgag acateegggt tgaataaaeg geteattgtg aggatgaaeg 2940 tttgcttgac ccctcgagta accttggctg cgaattcttc cgagctcatg gtcttggacg 3000 agtegaggae caggacagga tetaggtege egagatgetg getgateaeg ggeageteeg 3060 tcagtgtteg eteteeggtt gtetegttgg tetggacaaa aageatateg etggtatata 3120 gagetegatg egegagaaaa etetggaaag egtegatatt aaatteatea teagtgagtt 3180 cctgtgtggt tccattgaac actctggcgc tagtgattga actgtttgcg tgcatagtaa 3240 tototgotto gocottaaaa tactoaatgt tgoaagcaaa cattgtggca gatgatgtga 3300 gttcccccac aacactgctg atagcatttg agccatgaga ggtggcattg atagatagca 3360 gaacaccata aaggtcaatt gaattacagc cgtccggaac aaaggtttta tccgcaccgg 3420 tgaacggagt tctggaccac gtcggttccc agtatcggac ttgaagaaaa tcaacgttgg 3480 gaaatatcac gttgtcgtac gagaaatcca agatgcactc ctcgcccaga ccagaaatcg 3540 ggatgtctgt gacgttccag tgcagcaaac cctcagtttc gtctacggaa accgagaaat 3600 cttgggtaaa cagatectgg caateaaget cagtecagta tattgtetga tigagtgaee 3660 aaacagtggt ttcgcgtcga tcatccgtgg gaatctgaac tggtgcaacg gcaaaatgcc 3720 ccgagcgagt ctgttgaagt tctgcactgc ccgtaaagta cgcttcaaag ttgttgcttt 3780 cgttgtcctc ctgcacggca aaccagcgag cctgggtgga taaatctacc agctttgacc 3840 aagtetteat tgatteatte gagatggtgg ttactteteg caatteeagg agegaaettt 3900 gtaacgcggg gtggaaaatg cgaatgagta gcgtgaccag agagaccgcc aataccaacc 3960 agtgccgtcg tttggcagaa gctatgggcg tgatgaagct ttgtccgaaa ttataattta 4020 taaacaagac cgtcgccgga catccttcgg gacgggccat ctgaaaatat ggctctaggc 4080 gcaatacgtc gaagtcgata aaggaccata aagtggcaag cacgagggca atgataacgg 4140

ggacgtagtt gtaagtgaac gactcgagat tgctcagatc atcggtatca tcgaagaagc 4200 gaagccetee ggttegtteg etgtaetgae teaaggette aagtattace atcaggaaca 4260 gcatgaggca ggcgatgaag gtgaggaagg taggacgtag gggaattggg cgccatcccg 4320 tegggtgagt aggtegggea titggaggag ageeaggetg aegagtggte eagtagtagt 4380 ctaggaagag acacggtgag cattgatcag cagaaataga acaagggtcc gcacttttga 4440 qqtqtaaqta qacatqqtac agattgaatc gccggcctcc agacatggtc tggtcgcatg 4500 ttccgccggg ctagcgataa cgtcccccag attcactccg gtgtcagact cgggaacagc 4560 gttatcatga tagttccttt tgaaaatata aagcaaagtc ccgcatgccg attttctaat 4620 gagttctgga taagacggac cgcaccaggc gatggagagg ggtggacgaa gcaaggttga 4680 aggggtgaga gtcggacatg acagccaccg gcgtcagtcg gtcgaggtct ttcaatcgtg 4740 geteagetgt tgeaggeete aggeaeteag gegtggegee agggaeagee gtegggtgee 4800 actggctcgt tgagcgaggc gccaagctta tacccactat tgtgtgcatt atcattggta 4860 gacttgagga gactcagcca atgatcgggg cgatgacgca gctttcccta cgtctgcgta 4920 acctataccg aaattccaag cagccggtgc tgatcagcgt gtactattcg taccggcttt 4980 acaactagtt gtaacgcccg cagaagtatc tattactcta aggaccctgc aggtaacagc 5040 aactcaaaac cagetcagca gattttgttt acttgggagt agttccgttc tgtaaagagg 5100 gtctgtcagt gtacgataag tagtcttatg ggtgcgctat cagcccaact cgaggtttat 5160 accttctgca ctacaaggct tcggcctgcc ggtcaagcgg atatataacc ccgtgcggag 5220 cctaaatcaa tgcttcgatc ctgtatttgg acacccacga caataggtgg attggccttc 5280 ttagttacag tacctgtcct cttcgtgttc cgtcatattt gaaggtgcta tattcttatt 5340 gacgeacqaq ccqttcqttc ttcctaggtt gaggctgttc gcctgcccca cgactctcgg 5400 tataggatca ttgagaaaag gcattaagaa cagtagtatt ataactgtca ctacggatgc 5460 atgggtcatg aataatgcac cettgecata gtacgtgcat gaagaacace gtettgteta 5520 cqtqqctqaq aqtaqttttc aatatacctt attgatttca tagaaaagga cagccaacta 5580 aaatggtgac atcggccaag ttcagtaaaa gcacattctt gcattggccg tattgtgatg 5640 ttagcctgcc gtaacatgat gcacatactg gatggtactt gctttaaagg gtacggaatg 5700 ttggcgctca aggtagaacc actcgtcagc cccctacggg ctggtctatg cgatagaata 5760

gctggtctga agctcatctt ttctcctgta ttaggcgagg gtccatgcgt gggacgtgct 5820 tcgatccaaa ttccaggact ggtcaggtgg tttagggagc caaaccctct ggaagcggat 5880 ctgagatcca caagactagg tccttatg 5908

<210> 3806 <211> 1657 <212> DNA <213> Aspergillus nidulans

<400> 3806

gattcagagg agccaccaaa ctaaattagg gagaaggcga attttaaaaa gagcccgggc gctaaaataa aaaaaaatag cgttaggggg gccattagag aaaaaaaatg attccccgca cgaaacttta gagggtatgc ccacaaagtt cctaaaacct cgaaaccatt gcaagaaaat 240 gacccttgaa tgtggttgtt gatggaactc atgtgggcaa aaatcaattg ggaccccctc 300 tataacttgc attccgggaa acccaagtct taaggattaa aggaccccaa aacatcctgg tgcatggaag atcgcagccg tacaaaaaaa caatcgcgtt ggcaatctcg caatcgccat 360 420 categoaaat agcacattte gtgteetgae ttteacetgg teetgtggte tegeegttga 480 gtattcgttt ttcaagactg tgccattcct tctcaatctt cgtcatggtg atctcaaaaa 540 600 eggeeggett gataggetea tactgateet etegeegett tgeattgtaa teetetagee actteteate etgeteatee atateatatt ceaeceggee gaeggeegea ttgaetteee 660 cctcgccaag caatgggttg ccaatatcaa gatcatcttc ctgagcacct tcaggcattc 720 780 ggatcaaacg gcgatcatgg cgaataaaca agtcactttc ctgatatccc acactagcca tagtccggtc gacgtagttc tgttggccga cgccgggctg atcatagaaa gtaaaggggt 840 cetteagteg aaatgaggge tteggtagee tgggggggett tttegagttg ggggggggtg 900 gagaaactac tataggcttg ggagtgaaaa cgccaaggca ctgcaggatg gcctctgggc qccqqqtaqq qcqccctqqc cttcqttcga taggcgtttg gacggtacca ttagcatggg 1020 cactaatqaq ctcqqcqact ggatcattct cgttggtctt atcaaggctc gtcggagaca 1080 aaatacttgc gagttgcgct gaccggggcg ggcgatccac ttctgctgaa ggaaatacag 1140 ggaattgage gtegatatee aatteeggat ggaactette ceaceceegt teetetegeg 1200 gtttatatce ategeeetge tgtaaageea gegetgeege tgttgatgae ceaaategte 1260
cgcgggtetg getettetee etgeggagae gtgtagatg gggtgtggta ggageatgga 1320
ceggeggegg gggeggaggt aactgggeag gttgegeaga egattetgee teteteaact 1380
gatgeeggagt tegagaaata gaggaactgg teetttteae ggggetegge ttgggttgtt 1440
ttggettggg ttteeggette ggetgetttg gtgttteeet aacetegatt tegatataee 1500
tteeteeace teetggaeeg eetggeaegt attteegtt ettgatgatg gggeetaagt 1560
tgteagegae tggagttee gaatteeaga atecagtaag ggagttttg atecgttett 1620
caggggggeee eggggaaga gegtttgggg gatgtgt 1657

<210> 3807 <211> 1835 <212> DNA <213> Aspergillus nidulans

<400> 3807

actecacgeg geeteeccaa tecageecca tacetteeca acaageaagg acacaaacat 60 gaccaggaac caggccccaa gctctccgcg gaatattgtc atagccaagc atgtttccgt 120 180 caccgcgaac cacgccttct cgtaaagttg ctcggtctca ataggtcgaa gggggccgta gagaaggege tgaageeaga agageaggaa acegacagee agaagacaaa catttgteaa 240 300 gatctaatgg acacctaagt cagattggat gggacggcag atgcggagaa cagatagcaa 360 ataccatgag attggcgcta ctctgggaaa gatacacgca agcggaatag aaatttgccc tctggtgaag tgctttcaag aatacacctg ttgctagagc caccgaggcc tagagaaaag 420 tcagtgcaag ctcgaacagg gcattctgtg caacgaggcg cataccccag cataggcagc gaatctcatg atcgcgagag agcgggcgag aagcccaaaa tcattgacga cgtcaagatg 540 600 tggaaggccg tagtcgcttc aacgcaagca ttgacagatg tgcctgtcct caggggaaga gggaaagaga aaaaggatcc gaaggatatc gcgtggacag ttgggaagcg tagatggatc 660 ggtcgacttc tggaatctgg acagctatac agtagttaca gctgcccgct cgtgtcttac 720 780 gtcagegggg cttatttgeg ccataaccac ctceggacaa tatataactc ctgtagecet cttcaacaca gcatccctcc cctgagtact atagtctaca gcgggaaatt acgcttctaa 840 acttcttctt ttgcattgga ctgctggcag cttggaattg ctagttcccc gattcatcca 900

cttgatcaca ggtttcaccg acaacaatca tcagttttca atacaataaa cccccggaac 960 taggagatca caaggagatg ggtccttaat ctttctacca gtgttgaatc tagaatttct 1020 attatateta aaggetgeaa aattgacaat ggegteecag agatetatgt ttagtgetag 1080 ccgcatccag gtctccacct acttgctggc tgtctgtcct ttctcaattg ctttcctggt 1140 cttcatcaat tcatccattt ccttcgttgt cacagacttg ataggtcttc atgaagggga 1200 aggequatest gregggaces teggettegs tgatgageta ettgeettgg cegeetgtes 1260 cttgtggggt gtactctcag accgtattgg tgtccgccag gtaagcactc taattatcta 1320 cccagatcac ctgttgacct agccatatag atatgcaccg ccggttacac catcatcgct 1380 qtcqccttqa tcctctttgt ccaggctaga aatgtttacc ctcagcttct tctgggtaga 1440 ctactattca gcataggcgg cgccgcggtt tcaacaatgg tcacagccat cctaccagca 1500 gttactggac gtagccccag gactgagctt gaagaagaac cagagccaag gaccatcgta 1560 geteecteat egagactege eggtttegtt ggeacgtgeg eegggtgtgg tgeettgata 1620 teeettgtgg tteteeteee ettgeeaget caattteaac agtggggact eteteeegeg 1680 aaatctatcc agtatagtta ctacacggcg gctgcgttgg ctcttgtggt cagtggttgt 1740 tgcttcgtcg gacttagaaa tcttcctggc gaagacggca aggcatggac gtcactttgg 1800 1835 tcacctttgc ggaccgagcc tcgatctttc gaacc

<210> 3808 <211> 1736

<212> DNA

<213> Aspergillus nidulans

<400> 3808

tegegtacat geggagetge aagttegteg eeggttggee tagegeagee aggatetgea 60

tecacatate aegtteacet eggeteatee tgttacatgt egaegaaaaa aacttgetat 120

ateegegtat etateettge tegtatettg caaagegagg atttegtetg egagateget 180

ageceatgeg tactetgagt ggaaceceeg eagateaace aaaegtteae gtagecacte 240

aegetgegag atgteateag tttegatgat tgecattage ageggeeagt gtatgeggeg 300

aagaaggege ggatetgatg egtattgett gegegeaate teaattatat tggtaacage 360

gaegegetga aaeggegaeg geggeeeegg agggtataaa agaegeegat ggaacagaac 420

ttgtgcgtag aaggtactaa cagccatatt gatcgtgtta agtgtccggc gtgtcgacgc aggtccagca aacttggcgg ttagaaatag atcggaaaat ttctgctaag gtcagcttac 600 qtccaaqaca gtctggaaaa accatacttc gcgggtggcc ttgatctcct tcaaaagtaa cttcccttgg ttgttgggct gtaccgcgtc atcggatagg gcttggcata ttttgtaggg 660 720 gagaggteat cecegtgtgg agaageteta gggcaeggta gtttteeata teatetgaca cctcctggtc aggatattgc ttgccccaaa aacaccgccc ccataaacga gcgcaacgat 780 840 agagteggte eggatgaata geetggttte eagattgeag eaegtatteg gtgagegaat ctgccgttcc catcgaccga cagcccgagt cgatatatct agtccgtcag tatcgcttgt gcaaagaact gggcaaaacg tacattatcc aaaggagcaa ctgttccgga atgaaggaga cttgaggege ggetteegae tggaeegtgt ceatgaacat gagtaeeteg tetaettett 1020 taccetcaaa gagtttagag tgcgatteta acagegageg cacacegegg aggtgaaget 1080 ggagatectg cacagattge ecaaactgee actegtagga tateateagg aacatacteg 1140 caaagacaat ctccaactcg ggctgcgaga ggggcttctc gcgtgtctcg aggagctgcc 1200 ggaatteett cactgegagg ceataatgat agegegegtg gteeteegea gagggtegae 1260 ctggagaccg cacgagcagc ccgtttcgat gcatgtcgtt cgcagccaac gcgagtatca 1320 tgcgcatgac gaccttgctg gaagcggcag gtccttggta taggtagctg aaaccgctcc 1380 acqcccatga cttgatgtag tagaacacaa cggacgagga cggaaagtat tgaaaatata 1440 tetggteetg etecatgage ateagegagt tegageacge gatatetgtt eeggatagtg 1500 acgggtataa cggggtcgga gctgtaaagg cggccggcag aaaagtccat atctcaggga 1560 atagagette egggeatage atetgaetga attgaggget eagtgeaagg gaattgaaat 1620 cgagaggcgg ttgttcagcc gtactcgacg ttgccgcagc ggaagaacgt tggccgtcgg 1680 1736 getegaacag gaeggaatag ggaeeggggt atgegatete eeeegcatae geageg

<210> 3809

<211> 3871

<212> DNA

<213> Aspergillus nidulans

<400> 3809

gaggetagte agettgagea gtgegtette ceetecacet attttttat aacegtetaa 60

tgcgatatag ggacatatcc agcgtcgccg caatggcatc cctgaatatc tcgcctatca ggcaaccacc ccagcaaacg gtagtttcag ccccagtttc agtctctgcc gcggcgtcag 180 ttccagcgcc gacacatttt aatccagtca aaccccaacc tcaacctccg tcgcaggcaa 240 teccaecaca gteacaacca caacegeaac egcaaeceet geggacaect etaacagege cccaqccaac acqcaqcqtt ccgcaagtga cgccagggat gtggtcccct gaaatgggaa tacgetttgg geegggggt acgaeggeee ageagtetea geaaacgtgg gateegtega 420 aggggatgaa gttctcatga accttaatac gctactaaac atatgctttg atgtaactaa 480 tggtgttaga ccagtacata cttgcataca tacacgcaca tatcctcaca cttgataaga gacacgtatg cgtgcctatt caagggccat tgtctactac agacgcaaaa gaatcatttg ccatgccttt aataccgatt atacaaagtt gtttacatct tgtcgtcctc aatagtaaac 660 cetecteatg acageageeg ceteageege etgeteege geetgaattt ceagateetg 720 tctcagagag agaaactgca accttgtcgt ccacgtctcc cactcccgaa tcactatctc gctcagctgc ggccaagtct cttccccgcc ttcaccattt tcagacccag gtccgtcatc 840 caaatctatc aaggaagccg acttcgcgtt agacttcgca gtttgaacgc tggcttgtgc 900 gegageatat aatteetege eeatgatgat tagecacage gaaattgetg teaeggtegt ttcattcgct ctccatccac tgctacttac aacaccagag ccaagcccaa agacagaatg 1020 atgegeeete eeaaaceaaa geteatgeee ttteagegea tteeeeggat eegggtgete 1080 caacgtctcg acgatcattt cgacggccac gcgctcgcca gcacccggtc gtaagaggag 1140 ggactetttt gteaggaagg agacaaagga gagaaggttg taaaggtgtt tetgggegee 1200 gctgacgctg ctgcgccttc tttgcctggt ggaacccgag cctgaagctg cagctgtagc 1260 taaagatgag ttgacctccg gtgtaaatat gtcctccact tcgctattgg tagttcctgt 1320 tcccgttata ttcctacgcg tgtcgacgtc gatatcgatg agtgggccca tatctcgctg 1380 ttcacagtat ccagaagcac gagcgttata cccagttcca agcttatccc caaacaagcc 1440 cccatccgta ttcatcgccg ctctcaaccc gtcatagcca actttgtatt cctgactaag 1500 atgcctgtgt acatcccgga caaactggag taacctcttg tgcgctgggc tcggcaggat 1560 caggagttgg tgtcgtggga tcggtatcga tttggcgcgg aagagatctg ctttctttca 1620 ggacagcgga aaggagggac gacgaggagg accgtgtcgc tggtctattg tgttagtagt 1680

teagttaace tteacaatty tyttaeggga tagatacagt accgatttyg attycacagy 1740agaggggtat ttgatcggtc aggtggagag gaattatatc cccgatctca atctctggag 1800 aatccatggc aaagttttct cacttggtta tcattcgagc tcacgataca ctgggtcgga 1860 tgatgtggag gtcggaaagt aagtaaaata gttcatagat gtcatgacgt cagggtatat 1920 aaggtaagta gagaateget caaacacgaa taaacaaaac aaacaggaac tatgtateta 1980 cageteqtat equatequee queeqquett gtatgtgaag tgtatagtag aacatttetg 2040 ctccatcttc ctagcaccca cacccgtatc catatccaat cccaatatgt atatcagaac 2100 ccccgcttaa tcgtactagt aaaaaacaca aagtggacaa tcccatcata ctcattccag 2160 tttacattct tgataacgct gcagccagct aacagcgcaa taagatgcaa aacctgatcg 2220 gatacttggt taggetgtet tttcgtetee accageacet geageageae eegtgeeege 2280 attegeecca getecageat eegteteeaa eeeetegaga aagaaateta geteaetegg 2340 cccgccggga ttatgttcgt tttcagcaat ctgctcaaga agactcagaa aagggtcttt 2400 ctcctcattt ccgtttccat ttccgcttga gcccggccct gctgtcgcag acgacggctg 2460 cgattgcgac gttgctgacg gagactcgac aggaacaggg acaggcactg gcgtggattc 2520 gaaggggaat gttgcgtatt gtatttgaga ttgtaggtat gtttggggtt gggagtgcga 2580 agtgaggtgg gagtagtgcg ttgtgctgcc gagggtcggc gagaagaagg ttgatgcgtt 2640 tggaccgacg gatccgcttg caggagactg gttgaggagt tcgggatctg tgggaatctc 2700 gggccaggtg gaggaagtga aggagaggga atgtgaagct gaggctgaag aggtggacag 2760 gtggcgggcg tgtgtatgat ggatgccgtt cggttgagag gggaggattg gtgtaggtcc 2820 tgctgttggc accgatgtcg atgcgtagag gagttgcggg tcaaggtcga ttctgacaaa 2880 caqaaqatta getetaeget etteaaacea atteteeate teegeetaaa ggggaagaeg 2940 gggctggcag ggttaggctc actggtcctc atcaacaagc cgcacatgac teccatcaac 3000 gccaggtcca ccaccaagac tgagacccgg atacctatcc agaaagtcct cgagatggaa 3060 aactggcgca aagcgcaccg gccttgccgc caacgaccgt acaagctctg catgacaaac 3120 ctccagcgtc cgcaacagat cccgatggtg gcggacacca gaccaaaacc cgcctaacca 3180 gtctagctgg ctcatttcac gattcaaaaa gtccggcgag gacgcaaaaa cctcgccctc 3240 gegaeggeea ttataatgaa caeegtggat atgaaetgte eetgegaeag tgaggeagta 3300

cgccaccaga tcgggccact cgatgcgcg tgcgtgacg gcgagctcaa cgagctcggc 3360
gatggcgttt gcgtggctga agcagagggt ggtcgcctcg atttgccaac tctggtgctg 3420
gcctgtgccg cggagctcag cgaggtcgat gggaaggaaa gggcggtaga ggaggcagtg 3480
aacgagatgg tagatgagtt ttgataggag caagagtgtg ctctcggggt ggccgaagag 3540
ggcctcaatc gaagcgaaga gatcgtgagt gccggcggcc cagagatcga gttcttgacg 3600
gatcttggaa aggttggaga gcgcgtgcca agggaaatgc gagtcgcctt tgacgccacc 3660
ggctgcaggg tagcggtgcg ttacgccgag aatgcgcgag atgtcgacg gaagggagga 3720
gcatgctccc gaacctgcac cggaactggc tgttttgcgg cggtctgagg agtacgggat 3780
gttggggccg acagggttga agatgcccc gggtcctgac ctgagggatg agacgctggg 3840
agacgaacga ggatggaatg gtcggcaatg a

<210> 3810 <211> 1462 <212> DNA <213> Aspergillus nidulans

3810

<400>

cccggaccca aaattgaaac aaatgaaagc cggtatgctt gtaaagaagg atgggatctc aggacccacc gactgaaacc tgaatgtccg aatgtggacc accggcgagg acggccccaa ggtactgagg tcgattagta ttattcgggc ctcaaaatcc ggtcccttac aaagcaggtg ttgtatagag ccgtcgcccg tgcccggtgc gtcggatatg ccagctcggt caccaggatc 300 ggcgaagget gggcgagaaa cgacgttgca aagccgatca ggaatcgggc gacgatgaac atcggggtat tttgcgacgc gccttgcaaa gccgccccga taggaagcag ggcaaaccca atatacaaga cettetteet teegtategg teteegatee aggtggeggg gaacaateeg gcgaccttgg cgatggggta aacggcattc ataaagccta gaagagcgcc cgtgggtttg 480 ccgaaggtat tccgccattg aggcaacgtc tgcaggccgt tcatcatggc gcctatggaa 540 cgtttagcga cggctcatca ggatggtacg gggcaaggag tgtgaccatc gaagccaacc gcggaggcgg atagcaaggg aatcgcgaga aagaaattga gcagcagcag atgcttcgtg cgataccagg gcctcgcgtt gcttggcaac accttggatg tcctgttaga cggttttcca cgccgagtca ccgagaactt accgccagca atccgggaga gtacacctcc ctgtctgacc 780

cggatcggag aaaagcagga aaacccattg tgttggacgc gtaacggcca cagatgaact 840
caagtgtttt tgggatcact cagatggacg ttcggcttga tggcgggatg gtgaggagtt 900
ggaacagtcg tcgtcgtcga cggaattccc attcaatata taccggatcac cgaagacgct 960
tcgccatgtg ttgggacgga tcctgactcg actcagaagc gtggcttggg actataaagc 1020
gtggcgggct atggggtgaa gtcaaagctg gaacacgtcg tttattccac ctgaaagaat 1080
ccggccatag tagaatgaag atgataggtt gaaagcaagt atagtccgtt cggtcgacag 1140
ggagggtcct aaccacgcgc cagacacaag aaatgttagt ttcttctcc cccacaatct 1200
agactgcggg ggaggcacta gatccttggg gaaactgggg tttgcgaagg aaacataggt 1260
tcgccacctc gtttcggtcg gggacgatcc cgatggaaga tgaaggtagt tgggtgaatc 1320
ttgggcttgg cgggggcgaa gatgatatcg atcggggact ctgccgataa tgtggcggc 1380
aagacgttta gaaaaatccg gggtctgcct cctggttttc ctccaccggc tatcaccaag 1440
ctgaggcagt ttagattgga cc 1462

<210> 3811 <211> 6115 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3

ccataccata ccgtaccatt gacttataga gatagaccgg cggaactatg agtactggtc 60
agggagttgg ctctcttgtt ctgactgatg caattattgc caatacgccc aatggtattg 120
tcacatctct ctatgcagag aattccactt ccctactgct tcagaacgtc ggtttttca 180
acgtcgaaac agccgtcgtc gacagtgtga aaaaccaaat cttgctcgcg ggaggcaacg 240
aggtcctaaa ggactcgtgg ggctttggca agattagtga cgccactggc tctggatcct 300
ttgtgaatgg gcaagacatc gccgtcatga ataggactga agagatagtc ggaacacaag 360
cctatgtcaa gcccaaccta tacacgcgtc gtcgacccca atacgaggat ctctcaattg 420
ataacatcgt caatgtcaag aaatatggtg ttaaaggtga tggcagcact gatgacactg 480
tcaccctgaa ctgggtcctt tcgtttgctg ccaatttatc ttcggtggtc tacttccctc 540
atggtgtgta taagatcacg gacacgctga aagtaccggt tggctctcgc attatgggcc 600

aggettggee teagateatg geaacagget etaaattega agatageaac aateeeegtg 660 ctgccgtgaa ggttggagat cctggagatg ttggtattat tgaaatacag gatatgttgt 780 ttacagtete eggteecace geaggggetg teettgttga gtggaaegte gageagteta gcaagggttc agcagctatg tgggactcgc atattcgtgt cgggggtgcc cttgggtcca 840 aacttcagag gcagcagtgt ccgaagaaaa cgggcagtgt aaacccagag tgcattgccg 900 cttccctctt actgcacctc acaccaactt caaatgcata ccttgaaaat atctgggtat 960 gggtggccga ccatgacttg gatgcccctg agcaggacca gattgacgtg tactcagccc 1020 gtggtateet gattgagage aaattggeet ggetetatgg gaetgettea gageacagtg 1080 ttctgtacca gtatcagctg tcgggggcaa agaacatcct tatggccatg atccagacag 1140 aatctccata ttatcageca tegeegegag egecaaaace etttataeea ggaetattee 1200 ccaatgatee ettgtteaat gattgeaaat caaateeget caagtgeget gtateetggg 1260 cagttegtat egttgattea tettetatat gggtgettgg aagtggeete tacagettet 1320 actoggacta ctogoaaaat tgtottgaaa caaatgattg ccaacagagg gactttgaga 1380 tcgagcaaag cttcaatatc tgggtctata atctctgcac aagggcaatt gtcgagatgg 1440 tateteeett eeggggtgte eetaettaeg eeegtgataa egttaatgga ttgetttegt 1500 ccattctagc ctggctaggt ggagctgagc agaccgcggg tgaacgggag ttcctaggat 1560 tcagtattta caccatggcg agtttagaag agattgatgt tccttcagcc tgcaagacag 1620 ccctaacaga acgaatcaag tgcgatcctt acctaacctc aatgatgcag ctcaaatacc 1680 gegggtegtt ggacaatgac aegttgaetg attecatetg caageetage tgeggaacga 1740 gettgeagea gtggtteaac tetgtggaac aaaactgtge tggatataac etgactgegg 1800 gctctccacc agtgatgttt ggagcacgga tgtgggctgg ttacaatgaa acttgtagca 1860 aggatatgag cactggagaa tattgcaatt gtacgtcttt tcataccact ccaacgtcga 1920 tgcgcgcact aacatttaag ggcagctgtc atcgacgact tcactattgt ggactccacc 1980 gcgcagatgc cgaaagacga attatgctcc tactgctatg ttgagcgact ccagatgatg 2040 cagcgaagcc cctactctgc ttatgacaaa tactataagt cagagctcga attaatcaat 2100 gagaaatgcg gcctttcagg acccacagag attcttgaaa tccccataga gagccctgag 2160 acagaagacg ccatatgtct gtctgatacg acatatacaa cagtcgacgg agatacttgc 2220 acctctataq coqoqqaaa cagtatatcc toqqooqooc totatatqqq caaccaaqaq 2280 ctcattcqct qqtqttcatc catcaaaqca qqcatcqaqc tatqcttacc actccaqtqc 2340 gcgaaaacct acaagctcca accatctgat acctgcacca gcatcgagta cgcctttggc 2400 cttaggaacg gcgatgtccg caagtacaac ccctgggtct cctacgactg tgacaacctc 2460 cacattgcca cccagatcta eggtactate etttgtetet eccegeaggg gggtgaccae 2520 aaccccggta aaacgggcag gtcctccaac gcgccctcga cgtctgatgg ccatgtcaag 2580 cttgctatcc cgcccctgc aaatgcgacg ctggcagagg ggaccaccaa aaagtgcggg 2640 agatggcatg aggctgttgc aggggagagc tgtgtagcca tctgcgtgca gaatatgatt 2700 acceacgace tgtttgtaga cgtcaacccg tcactggatg cgacggattg tacggccage 2760 ttgcaagctg ggaagacgta ttgcgcgggg ccgacgtacg ggtggaattc gcttgagtct 2820 gacgatgatt attactgaac ctctctgttt ggacatagag gctagaaaat atgcagccgc 2880 tgtggaaggg ttcacgttca tggatgcgca gccatgactg gctcctgccg aagccaagtg 2940 cagcgcaata agaaatcata cttctatatt attccaacct cttaaattgt gcagttgctt 3000 tttcaactgt gcagcatgta ggcttcgtac ttttattgta ttcagaatcg atacatggcc 3060 taaagtatcc ctgcctgggc tgggatatag ataccagaag gtctgtcttc atttactata 3120 actaaaqtaa qaccattaat aqcqqtqqca cttqccatct tqctacqatt ctgataaatg 3180 cacccaggag gatgaattta actatactga atgtgtactg ctactgggaa aagatattct 3240 tgcatcgcgg agggaccttg tcatactgat ttcattagcc accacgaacg ctgtgataca 3300 ctagtacttg ggatttcttt caggctcacg gacactcatg gttcgtgccc gcttgatgtt 3360 taacatgtgc actgtctgcg gctatactcg tcctcgtgat gttgacttgg gaacggcgaa 3420 gcaatccatc ctccaacctg ataatgatac tgcagcgatt attcgtaatt tgtctaacct 3480 tttatcttt tattataaca aatattcgcc cttaaaatat taatcttcac gttaatctca 3540 tgacagcgtc tatctgtttt catagtaatt tatatcttgt actgcaattc cagggcagac 3600 acaatcatgt agctagacgg aagccctgga cagcataaag gagctgaatg ttacgattcc 3660 ctcgtggccg ccagtgtggt gtggtattcg agggggatag gtagagttgg gtaggtagcg 3720 gatgtttagg gttttctgaa tcttcccggc aatgacctcg gggcgtgaga gagatggtag 3780 ctggtaagtg cggcacataa atgttaattg cgtgtggaga taccaggcct tctggaaagg 3840

tagtgggtag ggtatcaaat atatatttgt ggagccctca ttatcatggc cctaggatca 3900 tcggtacgag cgcggtgatg attacgttga acgtagaacg tgaaacgata atttggattg 3960 caggagtacg agatgtttca gtaaccagag ggatatacaa tttcttgctt ggttatccaa 4020 gtcatatect tecteacetg tittitgagg tetiggatgi titgtataata igtatgeaca 4080 tatagtgccc gtatcctata tatatcaccc caagttaggg ctaatagtgg taattttgat 4140 atatateetg teeaaatgtg atgttgttgt aegagggate ageeggteea teeteattte 4200 tccaaattgt cgtcttgagg ctgagttgat accactaata gctcggccgg tgagactggg 4260 ccgtqcacaa qcaqqqtctt caatgacqct tcaaacqcct ccatcctgtt tgaaatctag 4320 tetgattgaa aegaggeagg aeatgagett eegtgttaaa aaceaegteg etaagtggta 4380 gaaagteett eggegaaaaa agaaggtata aataetteaa tgteteggee tacaagatea 4440 gtatatttag agettaactg caaacatega aegattttee ggattgggag tgtggtgtet 4500 tactagccaa aaactttcca tattatctcg ctgtggtgcc ggaacctttg tgacgtcttg 4560 taatgatgtg tatececcat tategeetae tgeegtgtge attetaaaeg cettgaaaat 4620 cttccagccc cattttcggt agagagggtc gttcgttatt cggtacatta agaacagact 4680 ttcaaccgtc tctggtcgct gcaagttatg tgtgtcttga ggtttaataa taaggtctcg 4740 tttccacgaa gcttcgtcat tcttgcttgg aggtcgtata gatgacccga aagtagatcg 4800 aaggtegget teateggeee tgaaccaage aatttetggg gacaggeegg tggeggtaac 4860 egegtacatt geceaacaeg tetteatgag etecegaget agttgeatet getgtteett 4920 ttggggagtc cagctaggca gcttgcgtgc ttccttctcg gttagccctt cagtagcgcc 4980 gagtgcgatt gttccgggga ggaagcaaac gagatgatcc atcttgggcg ataattgccc 5040 accaattccc tgtggaagct cggcaatgaa ctggagtttc gaatgcttgg tcgaagtaac 5100 caggggtttc tgaataccgg tcaacgcctn ctcccacatt tcacggtana cgggctcctg 5160 tccagaagtc tgtaggtatt gtttaatcaa gtactctgga ttcagatgag cttctgtctc 5220 tagtaaacgt taattgccac gcagggtata ccgtaataag aatctccgcg actgccaaga 5280 cggatttcct ggtgtctgaa ccgtccagtg tctggatgga taaaaatggg taggaggccg 5340 teeggtettt getgateate gacaacette ataacttget eagettteeg ceagaaaace 5400 teettaceag tgagatgage gagataette atetetaget gaacaetggt ggeeteggea 5460 gttgaagatg etecaccate tgegtgegag ggaagteett geegggtee aatgttgaca 5520 etggegtaeg gtatteetga tetagaetea taegegeega geageegate tgecaaateg 5580 aeggetttgg acagataaat atagteegt tgagaegaga eateatgaag eacagtegae 5640 agatagtggg eagataggag teetecaage ateeggattg ttgeteaaa agtgtteaca 5700 teetgateet ggecataagt eaggeeaegg ttaageeatt ttegegeate egagagttga 5760 etegteagat ttattateat eagagtatee aagetgteaa egataateea eeetaggegetta tetgegaace aagettggag attggatgaa aaeggeeetg teetgattee 5880 gaaataacaa eteaatgaeg gteegegtta aggtgeegte eggaeegega ggagtgggtt 5940 agaaatgega eaacageaaa aaaaaaaaaa taatattaaa ttgaaaagaa eegagettag 6000 etgagaetae taeeeaget tetgaaatea ageetteaeg ettttgteg ateag 6115

<210> 3812 <211> 1589 <212> DNA

<213> Aspergillus nidulans

<400> 3812

atgctacagt tcaatttcgg agctcatcga gcacttctct ttttttgttc ttcttttgtc 60 ctctttcccc tctcttatta gagcatagtc ttacatcatc aaccgagcca gtagcttgtg aaaaccatcc agcaactgcg ctaggcagcc ggatagtcct ttttgacaaa ggcgtctcgg 180 aaaaacacgg atatettacg cagegeggte aegttaettt getgeettte gteaagegaa 240 gggttaageg cageaacage teaatgteeg ttetegatag acaaetetgg gaattteeat 300 ttagccgaat gtccgatttt ttgtagcttc aagggccgta gagtgaataa cggtaaggaa 360 togcatotac ggtcatattc agcactgaat aggtatttca ggtagttaac aagtacaaca 420 gaacgtgaat aaatccaaat atcataaatg agggcatagc gtccagtcgg ccagagccag 480 ctggcaatga ggcaacggaa aacaaagtgg tcaaaaatag gcaagttcgt ggccgactcg 540 aagggetaat gaggtetgee taacttettg gtatgeeggg cagetatgga gtatttgeae 600 660 atggaatact atgcagcaaa ggatagctag tgactccata tgtagagtac acgatcatat tggcttaagt agaaggtcgc tcggttctcg tgaaatcggc taaacgctac gctgctcata 720

gatacatett geteetgace caeegetgtg geatgatgat getetttaag agataagtaa 780 acatagqtca tcatttqtca attqqttctc tgtctatatt gcatgtacat tgaccgaacc 840 tgcactcgct aaagcccgta tctgttatgt agaaatacct cgcgcgctat ccaatgggca 900 gcaacatagt cacactgcgc acctgttctt gagcgttctg agaacttctg ggaagttatt 960 tccaagaaca tgcatttcag agacctggcc actacggcca gtctctagga atattctgtt 1020 qctqaacaaa qttqagacaa gaaactaatt gatagagctg gagaataaac cctcgcttat 1080 gatgttaatt aaagctttac cctgctgtgg tatccaagat tatgaacaag aagatacggc 1140 catgaggctg cccaacaagt cacagaaacg gtttatgtac atcgttaatc cccgccgcta 1200 atgactccga attcaacaaa ggaacatcat tgatggaagt agtggtggtg gtaatagtgg 1260 tagagtgete acaggegeaa cettgagega ggetgaaaeg gtgegaggeg caaagacata 1320 cggctcataa gagaagcttc ttagaggttg ttgccgaggg tagcaataat gctgccaacg 1380 gaagaaccga cgctggagag gccgagaccg cccaggaggt gggcaacgga gggggcgagc 1440 ttgatgagaa gageettgee gtetgageea acgacagtaa ggagetegte agtgggggea 1500 ccggtgtggt tgacgagttc accgatagag ctggcttcct caacgacctc accaatgggc 1560 1589 tcacccacgg tagggaggtt aaggccgga

<210> 3813 <211> 1539 <212> DNA

<213> Aspergillus nidulans

<400> 3813

teggtttta caaccatgae cetgettagt actggeacat gtagactate ggtteacegt 60
caaattaage gatgeeagaa aagtetgaet teetgtette geettagaaa accaeegtt 120
ggtttgtete tetteeggee agagaaagee acagaateaa gaaaaaceeg agaagttgte 180
tatgtatteg teetgegtea gagatttega teaccaeetg eegeteaage tgeaaaegtt 240
tegetetata tegaaacett gtagtteta eteaaagtee tgtggetgaa atetegtaaa 300
ggeteteetg eetttette gatetaette tageaattet gtetagaeaa eegeeaceat 360
tteaccaeca agaattaate gagtgaeteg eggegtatgt ettgtetett gaagaattet 420
tteateeagg tteeeteeeg ettetteaat egeetetegt egeetetttg aateetetga 480

aacattaatt ctcgtctctc gtctacaaca actgtcatca tggctcccaa caacatcaac 600 atteqteqtg atgttteega teetttetae egttaeaaga tggageeett geagtetaag 660 attgaaggca agggtaacgg tattaagact gttatcgtca acttgaactc ggttgctggg 720 tetttgagee gtecacetge etatgttate aagtactttg ggttegaact tggtgeecag gccaacgcta aacctaccga tgaccgctgg atcatcaacg gcgctcatga ttcccggaag 780 ctacaagact atcttgacgg attcattacc aaatttgttc tctgcaagaa gtgcaagaac 840 ccggagaccg atgtcatcat caaggacgag aaaattatcc tggactgcaa ggcttgtggt cagcgttcgg atgttgattc ccgcctcaaa ctcagcacct tcattcttcg caacaacacc 960 tccggcaagg gcaagaagga taaatccacc aagaagactc gccgcgagag gaacaaggaa 1020 aaggaggctg cgaatggaga aaacaatggg agcccaggcg agacaactca gacaatggcg 1080 atgagaatga agatggcgca ctcgaagccg gcagcgacga tgagcttact cgtcgcatta 1140 acactgccgc tcagggtatt gaagcggagg atgaaatcga ggacgacaac tggaatgttg 1200 acgtetegga agaggetgtg aaggetegtg ceaaggaget eeeggaegae etgaagegeg 1260 ctcttgctct tgacgaggga gacgacgagg gtgccgatgg ccctacagct tatgatgaac 1320 teggtagetg ggttetggae aetgetaetg agaagggegg tatetetaag gtegaggatg 1380 tcqaqatcta tttgaaggcc aaggagctcg gtatcgaaac caagcacaag actttggcag 1440 ttettgetea aaccatettt gatgagaaga ttgecaagea ggtegatgee gegeeeetet 1500 1539 gctcaagaag atgatcactt ctgagcgcca cgagaaggc

<210> 3814 <211> 3456

<212> DNA

<213> Aspergillus nidulans

<400> 3814

tcacagtgct cagtgcagat agtcagctca gtcacagcgg taggcggtga cagatactcc 60
gagacaaaagg acagactgta tgcctttcgg agtaggaaag ggagcgaata caggacggtg 120
gccgtgacag aggacaacca gacgacaggg accccacccg catcagggtg cggaacctag 180
tggagccact gcgtcattgt gcatggcaat cttgcgcatt attggcggga acttttgtcc 240
atgaaccaac ttccttgcgg cgtgcgtgcc tggccagagc ccagaacagc gcccaggctc 300

cgcctttcgc cgtcttcgcc ctgtttccca ggcaggccct agagggccaa gtcccgtggt 360 cgaggttgca tggttggaga ctggatagac tacgtatgtt tccgtaattc agccatctgg gcctcccgaa tgcgccgact gagtttcgag aacacaatca gaccatttag ttccttcccc 480 acactgtttc atacagatgg atattgccgg aacagtccag ccgtgtcgcg ggatggcttc 540 attatccacg tggtgatcac cctaactaga tttactgcag tctaatgcgc aatgatttac 600 tacggagtag atctctgcaa tacccaageg caacegacat ggtagatteg cegtetagtg 720 tccaatgatt tacatttctg caatagccaa gtccagaacg gcaggttcta ctggagcgcc gggccggatc cagcagtatg taatcaggcg ctgaatggcg tgacggagag tagggcttgg 780 900 gcatagatcc ggcagagggg caaacggtgg atttttgata gtcttggttg agtttcgcag attggcggca atagtcacat aatgagagtt ccaagacagg ggcgagagag gccttgtccg 960 ttgaggtgag ttgctcgatc ttggtctata caagatcttg attatataca agatctatat 1020 tagattgtgg cttgcttgaa tagtttgaag aatgcgctgt aggcagccag tgctctgttt 1080 caggatagca agtagactcc attgccaagt agattctaac cccgacaaac accgttctag 1140 tagctcatac tatggctcag acaaaagtgc tcaataattg gtcatgtttg gattgcgccg 1200 atacggcacg ataactggac ctaaaaaaaca gaaattggcc acttccctcg tattcaggat 1260 catgctcaaa ggagatcgct tctattggag ggatccaacc ccgcagggtc accagccgaa 1320 cagcggcggg cagttgctgc tgaatctcga atctgtacac ctgggtagac ttgttggcca 1380 agetettggt egatettget tacagageet eeegaactge ettecatace aegtatagae 1440 ggtttgtttc caaaccctaa atgccaagac acgctattcc atattcagtt agaactatat 1500 tcaaggactg tcttgctgta caactattat acctgaaaca aggattacct gagtatggtg 1560 tattttaacg atgtgttctt acagcactga aacaaccacg actagcataa gctccccaag 1620 attgagagcc atcgacccag aaacacccca aaatgcgaga atgtcgaact tggcagcaca 1680 gagttattgt tcagatgata cgcagcaaac caagccaatt ccatcacaaa ttgccaatgt 1740 agtgaattet eegecaetga tagaagatge ggttgttegg eagegecaat acceeaagea 1800 gtgtcagttg acggtcaccg ttatttctgg atgtttgatg ccttgtaagt ctccttattc 1860 tggacctata caagggagaa acgggtgatt actgggatga gtttagtgta ttgccgtcac 1920 aattcagctc gacctgctct ttcttgcgct ggctgaacaa agcaggccca tgtacgtaac 1980 aggggagacc cgcgtcagaa gatatggtgg gccagtcagg tattgacatg tctctcatac 2040 ccqtactcac gcgtgtgagc cctcgatgcc accaaggttt gtgttgcttg tactgtaccc 2100 atagataagt attaaaatat agatagaaat cgagctacat aatggaaagc aggtcctggt 2160 taacgactgt aaccatccaa tatagattat gtaaaaacag aaccattaaa ttatcctctt 2220 cattatacca ggcattaatg ctccgttgca tggaatcaac caaaaagacg cagctacaag 2280 gtctattcag gtattgaata ctctttaact atcctaaagc attgcacgcg tgcattgtct 2340 ccgacccatt catctacatc gcgtaagaaa cggcgggcgt ttccctgttc gatcctgctg 2400 ggcgaatate cagagtetgg atettegaaa teteaaggte tagggattgt ecaaaateae 2460 tagacaaatt cgaaatgcag ctttatgcct aggttgtgcg agactgcggt cgtcgcagta 2520 ttcccttact gctgcctcac gacggcgaat aataacatgt tggaatacat acaggccatc 2580 cgagctattg agaagcttca actctgatgg gtgttcaaac atggacccgc catgaatgtg 2640 tgccaaaacg tcaaaggaat attaatactg actttggccg cctcgagctc tggaatctcc 2700 aactcagaca gccgatatct ggcggcactg taatgataca cggcataacc gctgaagagc 2760 ttggtgacag cgccatgcag atcttttgag cccacgtcgg cgagggttgc tcttgtgttg 2820 gccacacatg cattcaacga cgaggctgtt tcgcgcagtg attccatcgg cgtgtggtcg 2880 tttgtccttg catagctcac tgtatagttg aacctttctc caccgaggat agactccttg 2940 cagtaagaaa gcaggtcatt ggcgaagttg ttgtaacgca ccaggcccgg gatgacggga 3000 aggtagaccg gtataaacat actcttcgga aaaagagatt cgggaaaagc gaagaaagcg 3060 tatgattetg ceatgecagt etteegteta aggaaataeg gaaaaceegg egecateage 3120 gecagggtga tectgecege atacteagte tegaagaaet ttatatatag attaaataga 3180 acaagaccag cacctataaa gctaatataa ataattttta tttaaaaaaa attattataa 3240 acttataaaa aggeeteeac acaegeactg atgaactega taatggeett eeggateata 3300 tcactcgcaa aaggcccata gaatcgcggg ataacatcgg cgatgaaccg cagcatgtct 3360 cgtagcaggg gttcggctgg gtctgaacaa ccacatagcc gagctaagaa tgtccagaga 3420 3456 tcgtccatac tgacagtggt ggtgtcataa aataag

<210> 3815

<211> 2260 <212> DNA

<213> Aspergillus nidulans

<400> 3815

caqtqqqqqt taaqaqqata tqcqqqcaqc aqcttqcaca aqaaqtcctt cccaqtaqqc 60 ceteteegat geegaceeet ggtagetaca gtagtgeetg acacecaatg actgaegetg 120 ctactcttac caccgagaga tacaccctgg cacaggataa gggggttgtg cgctagatta 180 ctccagatca ctatctcaat gatgatgcgg aggacagaaa accagactcg tgcagatcga 240 tectegtage catggaggta ggeageagea cagattggge ettteteaag gtegaagtea 300 gactgatatt totggagttg otggtcaata googcgotto ogtcgacato ottgacgtto 360 420 aacactegga getgtactgg agaaatgtea tetgegaage attgeacegt cetteeatet atttgcctca accgcattct gaaggcgtca tgatacagct gcaattcggc gactgctgtg 480 540 ctcagagtag tcacgtccag ctcaggggtc cgtaggtaga aggtgtgatt ccaatggctt 600 gggtgctgta gcgattttga taagaaccaa gtttggatcg gtagcagagg cgcatcaccg agtactgttt gctgctctgc ttggaattga ggaacattgt gtggaacgag tttcaccata 660 acgttgtcat gaataccacg aatggtaggg tggtcgaaaa tatctcgaac agtgaccttt 720 eggeegatet ggtggtggat ttgggetgeg agatgeaaag eagtaataet gteteegeet 780 aacctaaaca gatcatcatc aataccgcat cgctctgttc ctagtgctga tgcccataat 840 ctacacaagt cggcctccag gacatgggtt ggggggttgt acgatatttg atgttgaggg 900 ttgccgatat caggcagett tcgaacgtca agtttcccgt tgattgtcac tggacgtcca 960 ccttctagac ggaatagata tttagggacc atatatgcgg taagcttgct ttttatgtgg 1020 gcgaggatac ttgaatcgga gaccgtctcg gtgtcagggg tataatatcc gaccaggaat 1080 ttggctatcc tggagtaagc atcggtgttc tcatacttgg ccactactgc acattctcga 1140 acgccaggac aggaagcaag cacgttctga acttctgacg gctcaatacg gtatcctctt 1200 atcttgacct ggagatcagc tcttccaaga tattctagat atggctggtg ctgacggtca 1260 agccggcatc gaaacaggtc gccagttcta tagagccgag gatagcttcc ggaagcaata 1320 tettgetetg tttggaatgg attetggata aaacggteac etgttagaac aggetggttg 1380 agatagccac gggccacaca atcaccagcg agatacagct ctccgactgc gttcatagga 1440

actggctgag tggcgtggtt aagaagatat gccctagtgc ctggtagcag ctctcgcaga 1500 gcattttcga attgggattg cgcactgaac tcgctgacta tgttgtatac cgtggtctcc 1560 gtaattccat atgcgttgta gatcgggccg cggaatccgg agcgcaactt attaaactgc 1620 gcagcatgga gttgctcacc agctgcagtt acgacctgta gatgattgag gcgtgctagg 1680 tcaatttgct gcaacaggga tggtgtaccg ctcaaatatg agaggcgttg accgttggct 1740 gttatgtaga attcatcatc cgcaacgaat tctccttccg ggatgatcaa cttgtggccg 1800 ctcataattg ataagaccaa ctgctcgat gagaaatcaa acacgtaatt ggataggaag 1860 agcacagcat ggtattcatt gcattcaatg ccaaagtacc gcttcctaag cgcatcacgc 1920 aagtgaagaa ctccaccttg ttcgaccaga acaccctttg gcttgccgga ggtgccagat 1980 gtgaaaaatta tatatgccag atttttatt cccgcaatgt tgggcaagtt atgagttgcc 2040 tgattattga ccatattcga gaccttgggc gagtcaattg caagtattgt tgacgtctgg 2100 cttccccatg cagaggcgta ccgtgactct gtaatcagaa tctttgcttg aactacctcc 2160 gaaatgcact ggacacgct cttgggatat gatggatca aaggcacata tgcgctaccg 2220 gttttccaga ttgcgaggat gcaaataatc atgtcgatgc aaggcacata tgcgctaccg 2220 gttttccaga ttgcgaggat gcaaataacc atgtcgatgc

<210> 3816 <211> 4795 <212> DNA

<213> Aspergillus nidulans

<400> 3816

taatgattgt attetacaga aacagaggte ticaatgitg geggttgegt gigactgetg 60
caggeteega ggeagteete egageagtig egagegettig geaaacgeet categgeeag 120
ggeattggta ageetttgag caagtette gieeteegitg egatetgegg taeteggete 180
aagategaae tigetitteg teteggeaa gatgitaate tiggitegageg aagggateet 240
ateegagaat teategeegg getettgagg etittacea teeagegeag egaaeggate 300
tigtiggatget eeeeggaagg gegatggaet tiggiteggitggit gagaggeate 360
aggitetegit ggeegeege gaegeategg ageaatetea ggaatgetaa tetgagtete 420
etiggatagge ggagaaaatg eggeaeetae tigeggiget tetgitiggig atggeggag 480
eteetiggitat eggeggett eegaagtega gegatgggea tagatetgae attgteagea 540

ageggaaata taeggatate ttggataage gtacatettt gateggeaet tetetteett gcatttggca gacttcacgc agaacctggt atatatttgg gcgcttttgc gcgctctcct 660 gaagcatcga ggctgtaggg cattagtacg cagtggagat catgcaatct agacggtcac 720 tcacagatta gcattttcag ccggctcgaa aatggaggat atgaagggaa cttgtaggaa 780 gcattgagaa tegecatetg tecaacetee teaaatggtg tggtgtagta gcagagettg 840 tacaggagga ctcccagcgc ccagatatca ctcttctcat caatcggttg tttgcgataa 900 acgtcaatca teteeggaet tegatattgt aaggttgtat gtegttgtae ategteetea 960 atcaagcgac cttctgcagc cgaggtagcg gcagggcgcg gcggagcagc agacccgaaa 1020 tcacagacct tgtaaataac ggaattccca tgacgagaga tgagaacatt ttccaccttc 1080 aaatctcgat gcagtagagg aggcttaagg taatgcatac aagcaacacc ttcggccaca 1140 teggaaaaga tettgataat etetggttee gteaaaeggt tttgeageeg egtatteatg 1200 aaatcaatca atcetecace egeacagtat tecateagaa ggaacaette gtateegeeg 1260 gctttgagct gggacgcatg ggagtcaatg tacttgacaa tgtggcggtg gcctttcagc 1320 ttottoattg totogacoto ggtgogoatg ttggoaagtg caatottato tggaacggoo 1380 actegettea aaacegeett ateggageea tegaeggget gegaaagaeg taegaegtag 1440 acatgggcga atccaccttc ggataggtat ttctcaacga cgactcggtg gctaccaacc 1500 tggactttgg tgttgggcaa aaatgtccca gccggtgcat tcaatgcagc aaccgggctg 1560 tatgaagtta caggccgagg ttgggcggca tggctctggt agggctggga atgataggag 1620 gccatggtgg ggagagaga gaaaggatga accccgtggg gaagagggag acgggattat 1680 cttaagggeg aagegactae egttgetgea tagaggagae gaagaaegga aeetggeeca 1740 ggacgagcga tattaaagcg atccggagca ggcagataat tcacgagagg ccagctgtcg 1800 gcggggagga gggcttgacg agggtgaggc ggtgacgttg ggggcggtgc ctgacaaccc 1860 ccaggggtct gctaacgggc aagaggcgaa aaaaaggaaa acaaagacgc aagcgaagga 1920 atcaaagaga tgacacctaa cgtcaagacc aaagagatgg gcaaaatctc agttctggac 1980 gaageggtgt tgegggattt geagtteage etceaatgtg tgeeteaggt acagaggtae 2040 gcaggtcatg ttacatgcac caggaggttg acgttttgtt gcatatcagt agtacaacaa 2100 cctgctaaga tggttacagt ataaacgcgg agtaaacatg cgccatctac atatatccca 2160 ctatatctgg cactttgtca tgggtcacag catcaaggta ttggtgtact gtgagacatc 2220 agegtgette ceagteatgg ggtgtetegg aatgatgtea catateacaa gteegagtea 2280 tgcaaagttc tcctggagat gctttatatt agagtgatga agctcctcca tgagtagaac 2340 atcacgagat gaggctgaag attcactgta tgccagagtc atcctcctgc cagggccata 2400 coggttccat ttcaccttcc gacgatcccc caaaaattgt ggcctgaggc aacaagtgcg 2460 ctagaaagta ctaacttatg taatcatcac aacccttcac actaaaccga gaacggacaa 2520 atcacaacaa acatgcgatt gcatagaaac cataatgcaa gtgttttctc cagggctctg 2580 agccaggaga agatggtaac gtactctgac tgcagagtag gacagaatta atagaggcat 2640 getggeeceg aggatatgat tegaegtetg tttaaagttg etggttaaac tacegtttgg 2700 aatgctcggg tggtagcaaa gctgattgaa ggctcattca cgaagcctcc agctcgataa 2760 ggtgctgaaa atagatctga agagctgaaa tccccccata tacaactagt tctcagtagc 2820 ttcattccat gaggagcata gcttttgttt ataaacaatg ttgcatggtt actttgcgag 2880 ctgaaacagc tgcagctatc cgaaaagaaa acatgcctaa tttagtttca tgggagaaca 2940 gaatcettet accgeetatt tettteaaca ggtgacegge attgggeaat eggttggatg 3000 ctgtcgtggc cacttgggcg ttagcgctga tcctgcatct gctcttctct cgcaactgca 3060 tctcgtttgt ttttatctct cccacatctt ctctattatt ccccattatt atatattctt 3180 agatcagett etaateetea ttattaetae egtetataga ateaaetaee aaaatetetg 3240 tecaegetga caccaeceag ateaageget gaggeacgae teagegetet tectatgeeg 3300 cggcgaatat gattattccc ctaccagtta cgtgccagaa cctgtcgaag tcgaaataat 3360 cacggtgagc ggaggccagg ccagcacggt acagctgaat cgcaacctaa atcaacgctg 3420 aagtcaagac ctcatctgct attattcgta ctctgtactg tgagcgatgg acgacggccc 3480 gccgcctccc cctcctcccc atggcgagaa gccaaataca acccacggcg agtaccgaaa 3540 agcatcagat ctcccgcaag gaaactatga tatcttcata atacctcccc actcagcggg 3600 gtctgggttc ctctatctcc catccttaca atgccagcga aatagcttca ttgctggcgc 3660 tgcctgcgcg ctcgtggcag tctacatctg ggtgacacta actccaatga taaagctctg 3720 gtatgcgaca acagtggcca gtggaggagg cgccggtatt gctattctcg ctgttggcgt 3780

tgtagggctc gcagggtggg cgttcggcaa ttatcaggct ggcagcggtg gaatacctcg 3840 gccagggcct ggatttgggg gcaactggtc tggatctagt ggaccaggcg catctggccg 3900 gaatgettea ggtggtagtg gaacgaacta etcaagggga gggaactttg agggteaage 3960 tggaggagca catcaacagg gtaattacag cggtcacttc gctggtgggc ccccaccagg 4020 aaatcagtat tegggaaate agtataggae taataatgag eegecacege agactaceae 4080 tggtcctaat ggaaacacca acactgctcc tggtcctacc ccaggcccga agcctggtgg 4140 tgctggtacc aagccggcga gttctggccc tcaaagcgaa agcaaaccac aaactgcgga 4200 agactgggag aaggctcgag aggaaacgag acgaaaagag gatctgaggc gaaagatgga 4260 ggagtttaag cggaaacgag aagcggaagc tcgcgaaaag gagaggcagc gggagaagga 4320 gagaatggaa caggaactgc gtgagcgcag agaacagctg gagagagaaa tggcggccgc 4380 gcgagaagca gccgctagag aagcaaagct acaagcagag aaggaagcag cggagcttcg 4440 tgcgcggcta gagcgcgagg cagctgaagc gaaacttaag gcggagaaaa tcgccgccca 4500 ggctcgacaa agggaaatag aggctcgaat gcgcgctgca cgagaggcag cggaggcaaa 4560 ggccaagaga gaaaaagagg aggcggaagc aaaggctaag aaggagaaag aggaggcgga 4620 agcaaaagcc aaggccgaga gagaggccgc agagaaggaa gcggctgcaa aggcagctgc 4680 aaagaaagaa gctgacgcca aatttgcggc tcttaaagaa gcggcggcga agaaatatgc 4740 4795 tgagaagaag gcaagggatg cacaggaagc agccgcaaaa gaggctgcgg cgaca

<210> 3817

<211> 4333 <212> DNA

<213> Aspergillus nidulans

<400> 3817

tgeggagtet gegggttega eegtaggaeg aatttgeege etcecagega atgacatgga 60
accatececa ggeaeegtet ettgetgeag egegaattte gtttetttt tteetgeace 120
eggeetegta atgegeacae aaaaaattgg gacaagaatg caattggggg etcaceaett 180
actgeaggtt etgaceeaag gttgaatgga getgagaace ecaatgeage aatggaactg 240
aagagegaga ggetgagtta eggtgetggt getgagggaa ttaetgggag ttegagegat 300
eagegatgee ttatacteeg tgetaeegta tgaceaggea ggeaggtatg agacaettag 360

caacccaacq qtcttcgtgc aggggatcaa gggaaagaaa ttgcagtccc gcgggcagcg 420 480 actgactgcg aggatcggag ccgacaacca cagaccgccc gtgactcaga ccaccaagat 540 caccaccttc ttaaccaagg aataatatgg gctacggtgg attttctcag gcgcttcgct 600 tgctccgttc agccattcga ttatcagatt agatcttgtc ccctcgacga cccccttct aacccccatg ctggcgtctt ccagcgaata gagtcgacgc ctcgttccgg tgtggataga 660 gcctaagage ccagatgcag cacccatect gegggeettt teattateag atettttage taatgtaatt titttcaagg gggattettt tagtcaacac tggetetgit attetgttat ttatcgtatg gtccactcgg gcgatctaaa cattccgcga cctcgccttt tactgcctag gctgtggctt ggagcgctgt acaaagggca ctcgtcgagc acgacgagcg caccgacact gacgaccqtt, gggggcggca aagaccagat gaagagacag gtatgatagg ttcattatag 960 aatgctagac aaacagcaca gtagcacatg agaagggaaa gtcgagtagc aagagacaaa 1020 aaaaagcaac aaacaccaga gtatcattta catcttcgcc gtcgacgagt cgtgtggcat 1080 agcatagcat agcccgcatc tgaagagcca aatcaattca tcgcgtccat ggcctgctaa 1140 aataaggett attegtgaca acageaggaa tegaegeeca ataaaaagea cacaaggtat 1200 tagaggctga aaacaaagct gcaacgatat tcgcacaggt cccgggtcgg gctggataac 1260 atgaccgtcg ttgaagtgtc gtagcttagc gcgtggttgt aacaactggc aagaaacagc 1320 agttagcatt gegagcaagt tttectaett teeagtagtg eggaacteag gtgggtetta 1380 ccagcaggga cgatgatcac cacaagcaag aggataatgc aaataatcag acaaacacgc 1440 atcttcatgt ccttccacca catttgcttc cgcacgcggt tggcacctct gcggaaccct 1500 tgagctgaca cagccaagtt gtcggtctta tcctgcaacg aatctagacg ttcaccacgc 1560 teggagaeet tgaaaatatt egagegeata gtategaegg tetettggat tttetacaaa 1620 aaatagaatt agcaaacatt gctgcgataa gatatgggga cagcgaaagc gaagcaaagc 1680 agcataacag cacaacaaca gcaattctca tatacatggt cggaaccggt cgcagatagt 1740 ccagaaaccg acacgctgga aactacgtgt ccggaatcga cggatcggaa ccgaaacatg 1800 cccagaaaag atgatttgca accaagcaaa agactcaccc ggtcgatttc ccgtgtccgg 1860 ttgtcgccat tctgtgcagt gctgccgctg gcggcgttgg agccggaagg aatataagga 1920 tegtaeggtt geteagaeat gatgetetgt gegaagaget tgatgtagaa tegagatgta 1980

gaatcgagat gctaacttgt agcgtgagaa cgatcacaaa cgatcacaag accacgtcgc 2040 agattatogg gtogaaagto ogotggoggt gggogtaaga agaaagogto gcacaagtat 2100 cgagatatga cgaggagggg gagatatgca gagaacgtga ttcacgggtt gtggaagaag 2160 cacaggcagt tecaategtt tegggeggtt egteggggtg geaacaegtg aegettggge 2340 cacggccaca gagctgaagt tgttattctt aggtcttggg ataggcaccg atcaataatt 2400 ctgtctgcgg ggccaatcac tgatggcttc aggaataggg aatactagat tgcggctggt 2460 gtcaaaaacg gaagagtttc aaagcaacga cagccttatc gatttaccac ctgtaaaggg 2520 ggcgggcact caggcgccct gtcattgttt gagtaatccg agtctgtccc tgttacaggt 2580 cttaacatec atgeteegge tgettaeggg tgteacagaa cettgttaac teeteteagt 2640 catgactaca tagctaattt accctggttt acccaataat aggcctagat aactatacgc 2700 ggctctgagt tgcatttttg ttggagaagc ggcaacgttg atatatgaac ataaaaaaac 2760 ttgctgtaac ggagggcaat ttgtagtata tttgtacacc ctatactgca tatttggatg 2820 gaccettgag aggecattae egttatttte ggaagteteg tggggeteag agagegetat 2880 tccactaggt cgctatatag actggttcgc ttaaggaagg gaaggagaag gggtagctgc 2940 tgagctacag cttcctaaaa ctgcaagcaa agagcaacca gaaaggttgg gcgtgaagtt 3000 taagattatt tattgatcca tcacttttaa cagagtgatg ccgttttcgc ggcctggttg 3060 atttaccact gtttagttta agtgagcogg caattcatga tggtcgtgcg taattcaaga 3120 ggagagettg agttaggtaa gagteggtea atgteagggg aacaeteaca ggtteaggea 3180 actgggcaac gcttgtattt gattagttat catgagaatg acggggctgt ctgggtaaga 3240 gcagccagag accggttatg gtgacaagaa gagccagcgc gaaaggctgc aaactggata 3300 caccatgtgg ctgcgcgata gcaccggcga cgaagggtag tctgatagga gttttgagtc 3360 agtaattttg aaacaatgga tetegeaggg gteageattg aattagagaa gagtettaca 3420 tegegecace actgeecece aaageagaga egatgeeaat acteggggta tgtaaatget 3480 tegggageag titegetget actgtaactg eggeagggaa gagagggeeg gtaaagaate 3540 cgattagtga tactgccaca gcggagacaa cgaagtgggg gacgagccaa aacaccagtt 3600

<210> 3818 <211> 2950 <212> DNA <213> Aspergillus nidulans <400> 3818

60 agacteggea teatetettg eegacatega ggtgaeggte ttggtggggg atataacagg caqttqttqt qccqtatcqa qqqqtataat gcctgggcaa gagtctggaa ccatatcacc 120 agtatcaagg gcgtagatgg agtcattggt ccaattgagc aagggattgc cttgtaagag 180 taaactetca tgcagccaaq gccatgaagt ggtagtgcaa ggcaaagagt ccgtccagct 240 gaagtccatc tcggccaaat ggtctatatt gtccatgtcg ggcaacggat cctcggaccc 300 caagaaggga attatcggag catcaacatt cgagactggt gagtgaagca tggctggcgc 360 tgctgttatg gaagtttcga cccttaccct cgagaaatct tgctcctggt cgccgtcttc 420 cttatcgtcc tctccagctg accetecate ateggaatga gaatactget cttgccgacg 480 ttctttctcg acgacgcggc tcacacgccc agtacgggat ccgagcaggc actctgtttg 540 cgttgcgata cactgggage agggattgcc tccgtcacat ttcacccgcg cttctcgaca 600

aggetgacae geegtatgae agegaegteg eggageagge gtggegagat egttggaegt cgtggtcgtg ttgaggttgt tttgcgcaag gcggtggatt cgaacatgcc gccgcaagag gtcgcggcga gaaaaagcca ccccgcacgt tgggcacaca tgctggctat cattgacgga 780 atggtttcgc aggtgtcgag tcaaggagcc acgcgtctgg tacgtcttgt cgcacacttg 840 acatgaatgc atcctgctca aggtatgaag gcgtctaagg tcattacgac aattgatgag 900 ggtaggtgat ggtcttgcga caaggggact gagaaagcgg ggaggcccat ctccggttcg 960 tgtggaggat atggagggag aatagtgccg aagttagtct aaagaaatgc caatcaaaac 1020 gcaagcgatc taagcggaac ggggaaaagg tatgttgcgg ggaatggttg gaaaaatgat 1080 totgogaaat taattacago ootacgtogt gootaacogo gtotactoca tagacgtotg 1140 gatgataggg gttgacggcg tagatgatgt tataactact tcacgacctc gaacatacct 1200 ttcaggtaat ttcacgtggc ttcgaatctc gcggccagct cttaactcaa tcttctccat 1260 acttcacttg ccattgccca ggtgcttttc aggcgtccga tgacgtacgc caagttccga 1320 gtgccactac atccgggcca ctcgacggac caaaagtgcc acctcatccg aatagccggc 1380 tttgcattgg ttcagtattg gctattggct gttgtgggtgc caacgtgaaa tatgtgcacg 1440 gcccgctagg catactactc gatactgtag tcaccttccg gtcacacaac aactaggctg 1500 ttagccaggg caagaggcaa cgtgtcaccc tcgcctatgt tatgtttatg attggcatcc 1560 aaccttacac aatctatagt gtgtagctgt cttaggcccg aaagactcga taaatgacgc 1620 tagattetet egteacaatg ggeaatggta gagatacaea ageaataaag aegttgatgg 1680 aatctgttag gcaaagttgg aggaaggtgt aacagccgaa tttcattcag ctaccgttgt 1740 gaacaatcca acgtcactgc taaagtcaca gaatttatgg tecatgtggc ctacagcctg 1800 atcctgcctc acatcgactc agtactattc aagatgacat tgatttgctg acggaagatt 1860 ttggggcatc tgggacgttt tgaacgtttg tcacattccc agcaagtcat cgagcggagg 1920 eggaggttge teggeacete aacttagatt eggtaataca egecteatte attetgeace 1980 gttcatagec ttgctattac acagacaatt ttcacgtgcc cttcacttac agtcctctag 2040 aattaggccc ggtcggcttt ggactccatc caattttgca agagaagagt cgaccggggt 2100 ctgtgcccag tttgtgacgg cgcgttgaca tcctcgcagg cacagacagt ggccctacac 2160 aaatatggtg gtgcccatgg tgacaaaacg ctcaccaatt tcaaattttt acgaagacta 2220

ccettgagac cccgtaagte cccttcacga tgactttgcc gtcccttgca ggttttccat 2280 ctgtgctctg gggaaagttt ctgataacgt tgggcgtcgg ttggttgatg aggaattagg 2340 cgatcgaaaa tagaatataa gggtatctac attagcttcg gtatgtacag ttactcgaaa 2400 aaggcctgta taagttcctg gtgacgtttt gaaaattatt tacggcattc gtgctcaagt 2460 aggtatattg gaatcgacac aaatgagtcg catctatgcc gaacttcctc ctgcaagaaa 2520 aagtgatagt caaggttttc gcatgccag cggctactat gtaatggagg caagtcagac 2580 aagccatagg gctgcgactc ggaactgtgt tgagttgacc tcctatcgca tagcttgcta 2640 aacaagggcc ataaggttac caagctgcca gcagttattc ctagaccaga ttccacgttt 2700 gaccagatcc atacttcgga aattgcatct ggcaaagtat gcattaattg ggctctttgt 2760 cattcggtgg ggactgtaca actcacatag aaggtcggg ctttcccaat ggtggacaaa 2820 cggaaagcga atgatcacg cagcgctagc actgtaccag actgtaccag aacagatgcc cgctaatgca 2940 attctttctc

<210> 3819 <211> 5315 <212> DNA

<213> Aspergillus nidulans

<400> 3819

tgtcagagtc caagaaccgg tagcgaaccc ccaaacggcg atcaaagtgg gtaatgttta ttgaatcggg acattatatt tttccgtaag ctccaaccgt actcgcctaa tttccaatac 120 180 cccttttgat ttagccccag caggccacta ctctgaaggc ccagctacag ccataacgcc tttaagcccc gtaaattctc cccaaagctc gaaaacccct ccgccgaatg catcaacgcc 300 gecegeaget geatecaage egeagageta ateegegage gegtageeee etegeaetae ctogoctttt gogtacagta totoaccato totggcatto tgotactcag tatggcagac 360 gataataatt cgcctacttt gttaccggac ataagaaacg cactgagatt cctgggcgat 420 ctcgaggcaa tctggccggg tgccagtcgg agtcggctga tccttgatcg attactacag 480 agcccaaggc cacagccacg agcgtggggg gtaatgggca cgggaatgtc gaatgagggg 540 gatggtgaga atatggatag acatggtcaa gagcctgatg tttacggtgg aaccggagca

ggaggatggc atcettetet accggtgetg gatgagetge tetgggaaca attteetgae tcaagtgagg tgttcttagg gctgagtaat ttccctaatt gaagttactg ttctattgga 720 aagcaagcac caatcattac taaacccctg cctatataca tcgggctatc ctctttcaat 780 ccaaaggcaa ggcaggttta ctcctgatta aaaatgacaa tcttaattcc ccttctctca 840 aactgtgccc gaaacgcctc ctgtgccctc gtcaagggaa aagtcttcgt aatcaacggc ttcagatgcg ctctttactt tgtacaagct caategcttc ctggtaacat cccggcgtga 960 accggaccgt cccctaagcg tcaactcgtt cgctatcagt aggaaaaaga ggggctttgt 1020 gagtcgcttc cccagcccag cttggatgca tgtgcccctg ggtttcagga tagtaagtgc 1080 catttgagca gatgagtcgg cgccactggc ttcgacagag atgtcgaccc cgtggccaag 1140 gttgtgttct cttacgacgg aggatgtaaa ttcgaagacg aatttcagag gttcaacatt 1200 ttcagatatt ttcggtgaaa gaacgccaat atcttctcca tacgacaatg cgaaatcaag 1260 ccgggattgc tcgatatcaa agaccacgat cttgcacaca ccgtaggctt tcgcaatggc 1320 aattacgagg aggcctaatg gtccacaccc accgtcacca accactttag cagctacttc 1380 attgttaata ggatgtggga gggctagcgt acagtatagc caccgtctta ctcgcactca 1440 gageegegeg tetageeage tgeacegeaa tegeaagagg etggattgeg eeegettett 1500 cccaggatat ctcctccgga atggggatgg ccatgtgcgc cttgcaggtg aaatattgct 1560 gcagcgtgcc atccgtgggg tcgaggccgc aatatttgag atttgcgcaa gtgtttgggt 1620 taccogogaa ggcagaacgo atottottga ttgtcaggac actttottot ttcaatattg 1680 ggcaaaaaag ggtagtggaa atgtgtgagt ctccgtacgt ggcacaagca aacccgggct 1740 caacggccat acgctgtccg acatgtctat ccttcacttc ggagtcgatc tccactatta 1800 gaccccttag acccgcggac tcgtggccga ggattagttc cctcgagaca ttagggttat 1860 tecagttgtg ggtateggae eegeagatte etgttgagat gaettggaeg ageaeetegt 1920 teggteetgg gggtgtaaeg ggaegatett ggattgegag ggtgaggtgt gagaeeegga 1980 eggeageatt gttgatggge atttttagte gaceaagtgg tetagagttg gttttegggt 2040 ttggtaatgg tacttcatgg agtcttaagt atcgcgtctg tctgtctctc ttatagttcg 2100 agggtcatca agtctcggcc cagagcgttg attagggctg gcggctctcc atctatctgt 2160 atacagagta tgcagtatgg ccatgaaata ccttcaacct cgaacccagc aaacagaagc 2220

ctcttaactt ccaataatgc ccttcagctt ccccatctca ttccccatcc aagcgctcaa 2280 tgccacaata teegeacege aatteacaaa ateaaaaeee tgetteeaee gtetegeaae 2340 ctcctccgcc cccaacgcaa aatgccccgc atatttattg tgcatctttg cagccctcaa 2400 aactetegea attgegteet geaceteege gatatgegga tgeteaaaag ceaegtgeee 2460 catggaactg gcgagatcat tcggcccaac gaacagcata tcgaccccct ccacgcccgc 2520 aatctcctca cagttttcaa ccgctttcct actctcaatc tgcacgatga tgacgatatt 2580 gtcgtttgca gtcgtaagat actccctcgg attctggtga aatgcactat gcgcaaacat 2640 tgctccggcg ccccggattc cagctggcgg gtacttgcac cgggccacaa taaaccgggc 2700 ttgttcagct atctcgcaca tgggaatcat tatcccatgt gcaccagcgt cgagggcgcg 2760 cctcatcatc tagggttcgg aagccggtat gcgcacgatg ggcgagcagt tggcgctgga 2820 tattgcggcg acttgcagat gcatttcaga tcggttattg cgccatgctc gcagtctatt 2880 aatacccact acccactcct ctttctagtg agtaaaggct gtgttttaat gatagacggt 2940 gggtgtgcgg ataaggaggt gttacgtacg tettegetea gtgacgegae egttteageg 3000 agetggtage cegggaatte aagecattge eegagagatg gggeeteeeg ggetgeggeg 3060 cgggagaggg aggcttggag acgggttttt gtggtcattc tgtagctgcg tagtttagag 3120 attetggaaa etggaggagg ggaggettgt tggageteaa atgettaatg tataetgggt 3180 eggeeggage tegeeegatg cegttggagt ttatggagat aeggttaaca ttgttatgat 3240 agggtatgtg tcgatagcta tctctatatg tgctttgtat agctttgaag tcttcaaaaa 3300 gtgttttctc ttgatgcaag agagtagata ttgtcatgct caatgtacat acatattata 3360 ggtcgacctg cattaccagt aagcgaaatc aatgccttga tatgcggagg cccacttata 3420 atgtaatatc agtttgctga aatagaaggt aaagaatagg tatagccaag gaaaattatc 3480 gttcatgaag gaaatctaaa attacatgaa gcagatcaag aatgctatgc tacaagttcc 3540 caaaagccac cttcactcac atctaggtca tttgcttcag cttctcaacc tctcctttgg 3600 cegettetaa cateegettg tgateeaget tegeetgteg tatageagee acaegggete 3660 ggtccttgac tgattgctgt gccatctgtt caaactttgc cagctcagcc ttttcctcct 3720 cagteggggg cactteetgt gegeeegtea tgttetteac tttatteeag atatettgat 3780 aagtgaggtt teggacatee aeggtggeeg tetteteegt tgetgaggge tegggegeat 3840 gctcgtcctt ggcggcagca ttcaatgacg cagcattgct gagtttctct gcaaaatata 3900 ccgttaaaga ggcgggcccg tcctggttgt cggtctgttt cacggtaatc ggaacaccgg 3960 ggttatgata cttgagtcgg gtgagacatt gccgccaaaa gtgccgtgca ccttgatgac 4020 cgccgtagat tttgcgagca tatgtgaggt gtaggcgtgt gacggccggg tattcagcgg 4080 ttgcattagc tgctgaaggg aagattgcgg cgcctgttcc cacgcggata ttgagaatct 4140 atttggcttg ttagcgacac tagtgactcg cttcgaatat agtatccttt ttctagcgag 4200 tccgattatc agaggcaggg tcaagggaga attactttct agagacacgt tagcaatttg 4260 agttaattga aatcagagac gtacagtttt tagcttccgc atccgcttga agaggttgac 4320 catggtgact ggtgtcgcgc aatacgcgat cctcttactc tacaatgaag gagaaaaggg 4380 tcagaagccg agggatggag ctggacgtgt gcaattgatg accgctctct tcgtcaaaag 4440 attgtcggcg aaaagaaacg gctctgataa cgcacgtgac aggaagcggt gatgccagtg 4500 cggaaggcgg tgagccactc cgcgtcccac ataatctttt cgcggccttt tgaccaggcc 4560 gaccccgcgg tctgaaaagc aactgactca tttctgctat acttgtgctt gggcttttct 4620 atagtttgca aatagcagac tctaaagaaa gccatggctg ctgccgctgc gtctgcagct 4680 gcactcgatc cgggcaacag ctccaagaac actctcaagc tcgaaaatgt ctgccctca 4740 qtgcctqatc ttgaattacq agctaatttg cggcgatata qaccqaqaaa agaqataccc 4800 tcatcgccat cgaaaagaag taccaggcac aatggaagga aaacaaggtc ttcgaggttg 4860 acgetecete cetetecgag gtgeetgeeg geageatgae teeegaegag eteegtgaga 4920 agtaccegaa gttctteggt accatggeet accegtacat gaatggtace etecatgeeg 4980 gtcacagttt cacagecagt aaggtcgagt ttatggctgc caccgcccgt atggagggaa 5040 agagageeet titeeetett ggttteeact geaceggtat geecateaaa gettgtgetg 5100 ataagettge egatgaggtt aagaagtteg gaaagaaett tgaaggetae aaggatgagg 5160 acgaggagac ggctgccgtc gccgccccaa cccaggaggt taaggccgag caacaggaga 5220 agttctccgg aaagaaaagc aaggccgccg ctaagactgt gaagatgaag taccagttcc 5280 agatcatgct ggccatcggt atcccattga agaga 5315

<210>

3820 4983

<211>

<212> DNA

<213> Aspergillus nidulans

<400> 3820

acaaaccttt acatcgtgtc cctttcgacg tagcgcgatc ccggtcgcaa gaccgccaat 60 120 tccagctccc acgataatga ccttcatgat caggacggca agaccagcga cgtgggaggg cggttagtgg aatgtgtgcg gacgtctgag aatttggtca aaagatggcg gacccagcaa 180 gaccgcaagc cgcggttaag catgaacttg ccttcgaaga tgacggagaa tctctgcgct 240 tgatcagaac ggtgggctta gctgcgagct gttacacggc agcagagcca gctcacgcag 300 gaaaccaggt gccccttggt tcgcatcatc ccttgtcctg aaaacggacc ggggacaggc 360 cagecgatea ccatattteg cegacetgag aacatagate etetaaatat etecaggege 420 aaattccata cacgaacata cattgatggg cgagaaaggt gtgaaaaaga atatgctgtg atgageggat aggtecatat taageataeg geeetaatat agaeggegte teagataaea 540 gtggctgatg aaggccatct cccgttgagc cctataacaa cgctgtccca ggatcaaggg 600 660 gctcttgcct gctcactcga tgcaccttaa gtcatggtaa gcctggatgt caggaatatg 720 gcgtcctgtt catctttatt taacccccct catagaatta gtaatcaccc cgcactctga ttatttctag agaagacagc cagcgtctcg tgcacatctt cgagtcgaca gacattggaa 780 840 cagaagaaga acaagactaa aggacaagat gcctcgcgcc atcgcaaaag tgggagaccg 900 caccatcgct gagaccgaaa tatgggagac ggtcgaaggg aatatctacg taagtatgct gctggcttcg ctgttggacc atcctgattg cagagcagtt ccccgtttcg tcgatcaagg acaaaagcet tetecageeg teegatetgt etaegttetg teettggaaa gggeatgett 1020 cgtactggag tatcgtggtc gatggtctgc tgctatcccc agaccagaga aacgccccat 1080 gctgactttt gactcccagg caaaacgatt gagaacgcag tgtggtacta cagcgagccg 1140 tatgatgcgg ccgqtaatat tagagatcat qtagcgttct gtgagtcttt ttctttcttt 1200 ctttctttct cttttttatt ttttttatt atttaaggca cttctaacgt caccagataa 1260 gaacaaggtc gacataatcg aagaacagta gatgcaaaga ttttcagcaa acaacagtat 1320 catcgattat gatcaatcta cagttttgac actgcgctgc ttgtaaaccc tccatccacc 1380 actaggttct gccccgtaat atacttggcc gcgtcgctgg ccagaaagac cgtcgcatic 1440 gtcacgtcaa atgcatcccc catccggccg attggaatcg gccgttccat gatcttccaa 1500

taggcatctt cctggctatt attcctctgg ccctcgacaa gcggcgtata cacaaggcct 1560 ggagagaccg aattcatccg gaccccctg ggagcataca tgacagcggt cactctggta 1620 aagtgaatca ctgctgcctt ggccgtagag caggccacct gcggcttgcc gatgtagcgt 1680 agaccegeaa tagaggeatt gttgactaca gtgeegagee eetgtttete catgatagge 1740 aggatcacat ggcaggcaag gtaaacggtc ttcaggttga gctgctactg ctgatctcac 1800 agetetteeg geatggtege eggattgeea gtegeegteg cateaacatt gtttaceagg 1860 acategatte ggeegtgtet tgetataaeg geggetgega etegeegeae etegeteaae 1920 gaggtggcgt ccgcctgcaa gatgtcgcag gttccccctc cggtcagatc ctgaccgccg 1980 tgtactctgc tgcttcgagg aaaaggtcac agccaaagac ctttgcgccg ctgtgagcga 2040 gaagacgete gategetgeg cegttgeece atatgtetga geeggggatg egegactgge 2100 cgatgcccat gatgagggca attttatctc gaagttcggc atattttggg aagacgttgg 2160 tcatggttgg geeggtgteg agtgagactg tgtgcgacgt aagtgtgcaa ggttegeegg 2220 gctggacggg ttcggcacca tgcagtcttt acaacacaga cgcaaagccg gggtactgtc 2280 cgaagggccg tcgagcagca ctaaatatcg ggcgtcactc cggggtaggt ggacatgact 2340 cgtgaggatg gcctccaggg ttgggaactg gaccggttcc ttgctgggac ggcgagcgat 2400 gagtggtttg attgagggca acggctcaca taaggccact tettgccagt atattacagg 2460 agggggcttc acgaagaact ctgggcatac ctaagggata agaacgaagc tatagaagca 2520 catgogooga catgatgggg totocactot accoagotot ggatggttto tggatgcttg 2580 gacacegget tatgtgecea ctatetgetg etegtteact etteacagge etateageaa 2640 acgggcacat cggatacctg catagagcta ggacatggtc cgagtctgta gtactgctct 2700 actttggtga agctggctat ggagaaggca gggtatgtgc cggttaaaga caccagagat 2760 ggcattcaaa tattcaggct atttttatta aggatccatg ggagcctgta ttagcaaacc 2820 gtttctatta agaatatatg agagcgaaat tccagtggct aattctatag acgatctacg 2880 agagccggag ctcagcagct tttatctgca gagccagaat cctggagtaa tatctcgaga 2940 tggccagatt gccacccata aaccacagtc ctttatgtcc cgacggcctc caaatgcctc 3000 gcatctcacc gtgctcgtca aagccccata catccccgac agcgtcggcc gtttcgtcac 3060 cgaacaggcg cettgtetge gttegeatgt tetggtagee tgtagetagg acgatetegt 3120

ccgcctccag ttctgtccca tcagcaaact tgaggccgtg ggactggatc tcactgatct 3180 caacteettg ettgatettg atatggeegt egacgatgag ttgactagee eegacgteaa 3240 tatagtagec aceteegege tggaaataet tgateageag eeetgegeeg ttgggteeat 3300 tgtccacctt gaatcctgcc tcttcaagac ctttgatcgt ggcctcgtcg tgcttattct 3360 ggattgccgt aacgccaatt tgctgtgtct tgagcagctc ggccggcatc ccccagaacc 3420 acaggtcggc atcttcagtg ggcggtgcct gctcatcata caggcccttg agtccaatat 3480 ctgtgatcgc ctcggaggag atcacgcacg tcgtgcttcg ctgaaccatc gttacatcgt 3540 aaccetttte gtaaaagtee tgggegatat catggeegga attacaggag ecaatgaega 3600 tggccttctt gcctctgtgc tcatgcaggg ctcctgtaaa gtcggaactg tggcagatcc 3660 gatcaccett aaaactgteg atgeegggta tggggggaat gtattteteg ceagagtgge 3720 ccgtcgcctg gatgatatgt cggggatgta cagtccgtga tgtgagtgag ccgtcagggc 3780 ccgtcgctcg aggataacag tccactgctt tccatcccag ctcggcgtct tgagagtcgt 3840 ccgagtccag acgttgagct cgaggatttt ggcgtacgac tcgaaccact ccgccagctt 3900 atcettggge gtaaagaceg geeagtgegg egggaagete agatagggea tatggtegta 3960 ccagacagga tcatgcaaga cgagttgctt gtatcgttgg cgccaattgt cgccgatccg 4020 gctgttcttg tcgatcacca gagtatcgac attcagcatc tttagtcgag cagctgctgt 4080 cagteeteet tggecageae etateeeaea teagteeete aaageeteeg eeggaaaaae 4140 aaaatagaaa aaccagggag attcataccg ataatcagta cggacggctc cctatccatg 4200 aactetgeat tegectegeg ceteteetge cagttettee ggteeggaeg ceeteegtge 4260 tegacecect getteggegg ceattaagag geteettatg eeeetteage teeageaagg 4320 aggtaaagaa tgtcaggatc ttccactctc catcgttctt cgcaagccgt actatcccac 4380 gccctcttcc agattcaagg tcgatggttg tgaagaactg aataccatag gagttcccaa 4440 gcccatccag agcacaggct gttggtctcc gaaagtcgga cgatcgatcg acctcgacgt 4500 gaatagegeg eggtegagta eggtegagga aggaggegat geegtegtgg eeetttgegg 4560 tgtagagatc ccatgcaagg cacaggtggt ctcgccagta gccgtccttg aagaaaagag 4620 ctgcgatgga cttgtcgtcc tgctttgtta gggcactgtt gaattggtca atcactgtct 4680 gggccaccct gtccgcgtcg gccgcagaga gctctgcagg ctgcgtcgcc gggaatttgc 4740

<210> 3821 <211> 5026 <212> DNA <213> Aspergillus nidulans <400> 3821

gcttcaaata acttgacgga tttgaattga atatatcgcg ccgtccgaga gcattgtgcg tcttgatgaa ggatgccttg aactggttgc tagcggcgct atcgtgcatg agctgagatg 120 ctaggtgttc tttggtctgt gttagctcca aaagaagatg gtaatgccca tatggtgtcc 180 ataccgcaac cgaactcggc ctccgaaagg agggaaaccg aagcaacggt cgccatagta 240 300 gaageggaag teatgagaeg tegeecaaaa tategeetta acaagaeteg agteeageae 360 gttcagtatg cagggtagat cggaagtgta tcagagaagg tgtctctcaa ggctgtatgt cgaatcaggt gctcggttca cgaggcggat agacagagcc atggagcaaa ggcgcaattc 420 ggtatgctgc atgtgttaaa gcatcgtctc atcgaataga gtccagctct tagtaacaat 480 gtagattaat ggatggacat gaaaggagga gtgaggagca aatcgggggt tgaataaagg 540 tgttgtccgc cgtctcgtgt ctccgccgaa tcggtgccaa acactgtcgg gaagaacgtt 600 agataccagg ctatgtcaaa gaaaacactt caatttacca gagcaagacg agaattgtcc cttagaggct cagacgtcaa atcaccagag acgaggcgat aatgtgtcca agaacttttg gcaaactcga ctgcggctcc gataagagat cgggcctgca tttgatccga gatggcgaat 780 gaagtatatg ggacgctcaa ctgccttcac attttgtctt ggttttactc tatttgacta 840 900 gtaaagtata ttgtctaaat atttagaatg tttgagccta atcatttcaa gatctttagt tgtaggacat ggtgtgtcta tttgcatgcg ccatgcagcg catgcgttac ggtggagatg 960 ctatatgctg cccacgcaaa caggcgttca tctgccttac aattcgccgt tgtgccagtt 1020 gatacaggte caategeacg geatteggge ecettettte treetttatt teceetettt 1080

cttactttag agtgcccgt gatgactcag tccaaagtcg tccaacgtcg cccggcgacc 1140 aaagggcgtt ttaatggctc gggacgattt tagtgcaccg tctgcgccct taaaatttcc 1200 gcaatcctga tgttcgagcg tccttggatt gtacatttac tgcgcaagat caccgcatgc 1260 tettteeceg aggeaatgeg etaggaegae etegaeceet agttgeataa egaetagteg 1320 tcgtcccgcg agtactagtt cctctcactc ttccacggga tgttccgggt ttgggtactt 1380 gttttgtgga aacagtgctt ggagggtgtt cgataaaggt ggtgtccgag gtcctatgtg 1440 agttgtaatt agcaacgtgt atgggggtta tagcctgaga cgattgaatt ccgcaactca 1500 cataaacgtc atgtcggctt cgttgccttt cgctgattct tcttcttcag cctctgcaat 1560 ttgttagaag gattgatate egegttgtgt ggggtaaaca ataceettet gtgeeteage 1620 ttgtttcgct cttcgaaatg actcggcgat tggtgcctaa agtcgctggt caggttgtac 1680 gcgagatctg agccacgcaa attattagca tacctctggg aagtccacgc aaaaagcatt 1740 catgttcaat ccatagagga aactggcaaa gctctcgctg aagcgcgtca gactctcatg 1800 cattagctgc agtttgtcga agttcgcctc gagctcagcc atgcggtcgg caagatccgc 1860 aaactgegge teaagggeat taatageggg etgggtatae ggeaccetge taatetteet 1920 gtcatatcca tgcgcttcgc ggacggaaga cctagagcct ggcctcagag gggtcgtagg 1980 ccgtgatacg gcgcgtgacc gcgacgacga gcgtgaagca gcatccatga tatctccctt 2040 tcgccaacgg ttattgcaag tttgtgcggt ccgaggttat tatgagacaa aatggataat 2100 gcgagtcgac aagttcaaga ttgcccgttg cggcgttcgg aacgcatacg caaattagaa 2160 ggtggggagt caataaacac tcaagtaact atgtactaaa acgattaata attactagga 2220 attagtetta aaagaggaaa eteaetgaag agataaattg tteeagteet ttgaggteea 2280 ggeteaagta eetagegate ttggaeeget ggaegaagtt tgttgaeaac ggaeaeegga 2340 agaatccccg ttgctcgggc actaaaagta gaagccctcg tgcatctaaa gccacgagtc 2400 cgtgaaacgg agtagagccc cagaagatca gggtcaaact agtcgggaat ttgctggttt 2460 ttctacttta tttcaagaaa gacctgatga tcgagccttg gaacctgccc ctttacaggg 2520 aggeggttta tgeeegagea etteatgtta aetgaeaaae etagttagte gggeteeaae 2580 egetegtett ttegategee egetggaeeg eeteeetgaa tegettegat eeceeegeat 2640 aagttacccc ccaagccaat agtttcaggg gtgtggctga tattggactt tcttacacgc 2700

gaacgegtte etcataaate ettittgege acaettgeca aettgetegt caetetgeaa 2760 gggcacatgc atgcttcttt actacatcgc cgtgcctgct attcctcggc caaatcgatt 2820 cagtcagett gtcatecatt agggcaaacc teteggegtg cacagatett tgccccatca 2880 tetegteett tatteageee aattteagea egetegtaee taeegagaeg gatattetee 2940 acttccctat catcaccctt tagagaaccg aggaagggct caactggctg ggcgatcacg 3000 ttcacggtcc ttctcatatt tgggggagct tggctgcaga ataaatatcg tacacttggg 3060 gctgattccg ttccccagtc gactgctctc gaaccccaag aaaaagaaga tctatttctc 3120 ggcgtactca ataccettaa gaccatgeet ategaggeeg eteceggeae tgtgggcaac 3180 ctcaccccgg aacaagaggc caagctccag gaattctggg tectettgtt caaggtgtgt 3240 ggcgtccaga tggatggtat agaagaaacc gagaaccgtc ccccgagtcc cgcacaagaa 3300 aaaaagcagc cgccaaagcg gagattcggt ttctttggag gaggttctca ggagaaagat 3360 gaatctaccg cagcgaacga tgctgcctcc ggtatcgcgt cacttacaat taccgatgga 3420 gacgataagt teggeaegte gaaggagtte cagaaggete tegetgaaat caaaccagag 3480 gacatgcgga ccgcgttctg gagcatggta aaacaggaca acccggatag cctgctgctg 3540 cgtttcctgc gggcgcggaa gtgggatgtt aagaaagcgc tcatgatgct tatttcgacc 3600 attegetgga gaetgettga egegaaggtg gatgaagata teatggteaa tggggaacat 3660 cttgctttgg agcaactaaa gagcagcgac agtgccgaaa gaaagaaggg agaagacttt 3720 atcaaacaat teegeetggg caagagttte etteaeggtg tegacaaget gggeegteea 3780 atctgttatg ttcgggtccg tttgcaccgt gccggtgatc aagacattga ggcgctggac 3840 cgatttacag tgtttacgat agaatctgct cggatgatgt tggtgcctcc agtggaaaca 3900 gctgtaagtt ctgcagacgt gggctggctg gaattcatct aacaagatat cagtgcgtca 3960 tettegatat gaetgattte teaettgega atatggtata atetgegtte taggettttt 4020 gagatttgct aatcgtgctt caggactatc acccggtaaa atttatgatc aagtgtttcg 4080 aggegaatta teeegagtet ettggegtag taettateea eaaggegeet tggatetttt 4140 ctagttagtt cccacatttg tegecetgae etgeaggttt aaeggaettt ttttttttte 4200 taggcatctg gaacgttatc aagggctggc tagaccctgt cgtcgctgcg aagatccagt 4260 tcacaaagac acaacaagac ttggaggaat tcatcccaaa gtcacgtatc attacagagc 4320

tcgagggcga cgagaaatgg gagtacaagt acattgaacc taaggagggc gagaatgata 4380
aactgaagga aactgccaag cgcgatgaat taataactca acgccaaaag ctggccaagg 4440
aggtccaaga tgcaaccgtt gcttggatcc ttgctagcag gaaaaaggaa gaagataagg 4500
ctaaggaggt tacggaaaag agaaaggatc tcatcggacg tctgcggact cagtactggc 4560
agctcgatcc ttacgtccgt gcaccgagtc tctacgaccg gttaaatatc atccaaggtg 4620
acggcaagat tgagttctat cccgaggccg ttaccaacgt gaaggccgca aagagcaact 4680
aagctgttta gtgtacagaa actgtttgct acattggctt catttccttg gagagtcatt 4740
gtggagatgt attatcttgt atgtagttt agttgaatac accagcgtat tgtttctta 4800
ggcgctggat ttggacgtta tttttgggcc tagtgttgga ttgagaaaag tgatgtatga 4860
atacaggtgc aaatatgcaa gacttaacta ggaactaagg tacgatgcc aaggccataa 4920
tttatgttcc attcgttta atttgaggac cttgtttgta agtttccagt cgtttaaaac 4980
cataatcaaa gaaatctttg ttttttgatc ccaacttagt taagaa 5026

<210> 3822 <211> 2126 <212> DNA <213> Aspergi

<213> Aspergillus nidulans

<400> 3822

cgccattggt caggagaaat tgactgcaac tccccggccg ctgggccgcc gatgccatga 60 cttgaagctc tgctcagttt tgctccttga cacatcaccc atcacttccg tattgacaac 120 acgtctttca ctccatcacg gctcgtcctg ctaaaaggcag ttccggaaga aataccagcc 180 tcgccagccg aataatcaga aaccaccgct tccacttttg gaacagcatc tcgttgtgac 240 ctcagtggtg gtcagagcgg gagatagtta cggcagcacg acgttcgagc gcgggtcgct 300 cattgtatgc tcctttacca tttcttctat ttctcaccga tactttgtta tgttgctgcc 360 tcaatacttt gcgtctgcac ctctacagcc actcacgcaa cgttatcttg tattactact 420 aatattctt tgtccatttg atcactatag gtgacttatt cctaatatct tgcgcttgct 480 ctttttatta gcttcgtct atcttcatgt ttcttacct tatttttatt tttattttt 540 ttaccctttc cttatccact ttaatcagct ggcgaataca acaatggcgc aatggggatg 600 tttttctttgc gtctaccttc ggaggttgcg cttgttatgt tggtctttgt gatatagact 660

tqtqatqqct qcaqagtctt atgcatgaqq qqtqtaatct acqagqctqa caqtgttgta 720 qcattqtttq tqcatacact tgaatctgaa tqtgatttta aqatctattt gctctcaagc 780 tactcttggc tacagtagtg tttataatca tcacgctcat agattatagg ctgacataac 840 ctacgaaaag tagcgtacgt ctaagcgcgg aggtttgaac cattttatac tgctttgcaa 900 aagatteece aaageeacga acteeaatga atgaegacaa egeeagttta agagaaceea 960 aggacgacaa aaaatcgtcc ttatcattgc ttgtacctct catgaagatt cctaatttgt 1020 tecteaatat teatattttg agggttegge ggteeteeca tgggaceaac eggaceeggt 1080 tgctgctgca tcggcccagc tccggggggc ccttcaaacg ccatgcgctt cttcctagcc 1140 tetteeteeg ggttagggge ggattgaaeg geggtggaat caaaaaegte getgegttgg 1200 ctggcgaggc gcttaagatt attgaccacg tctgctgtag agaggttggt tgttgcagtt 1260 cgggcttgcg ccttggcctg ttgctctctc cagcgagggt cgagcatttc gatacgcatg 1320 tgctgctgca attcggcttc gggaatctgc tgcttacagt ttggacagag tgccatagcg 1380 cctgctgcat tctgacggcg tgcttgcgca ccggggacgt aatcggagcg gatccgcatc 1440 ggttgttgac tgggggctgc tttgacggcg gcggcttgtt cgcgggcttc catgcgctcc 1500 cgaatgcgct gttcttcttc ctgagctgca gcagttgcgg caactggtgg agtaggaatg 1560 ccttgaggtg gcggctgtgg ggaatatacc ggaccaacag gttgagcgaa gggttgtggt 1620 tcaggctqqq cqqqqtaqqc qttqtaqtat qttqqaqttt ccatqtcqqt tqqcatqqct 1680 tettegatae ggagagggtt cagegacate attgetttet getecagtga ggeggaetge 1740 aaqteqttqa qaqaqqttqq aggaggaagg teaacttgat cateegette tqtqaaaaga 1800 actgtttcca caaccacgaa gtcatgccaa tcaatttgag catactctat ccgctccttc 1860 tetteeteet eeteettett tigettetgi igeteetggi attigaecea iteegegege 1920 geetttgege getetaaaae gtggaaeegg ttttteaegt tttgtteeaa eteegeaatt 1980 cgcttctttt gggacgtcgc ttcgtctatt ccttctggtc gaagaagaat ggtgtattgg 2040 tegaceagte gegtgaaaca etggtagaga etgtgttgeg gacegaggaa atcaaactga 2100 aagtccgcgc ttgcgctgga gagagc 2126

<210> 3823 <211> 2558

<212> DNA

<213> Aspergillus nidulans

<400> 3823

attctgatcc agggtctgaa cagaaggtcc atgggacgaa aatgactcgt gaatatggta ttccctttac gtccgtggca ggagcgcttg taggcaggag actgcgttcc tcgagacatg ctggaaagtg cccgcttggt gctggtcagg tgcaggtgtg agctagcgga acgcgatcac 180 caggggcaac tgttacggac agtgcggctg agaaacaata cgcatgatgc caagcgtaca 240 ggtcaatcac tcggattatt aacgtaggaa tctcgcttgt gcttttatgc ctccgaaaaa 300 cattagacgc cgaagcgaac ggttggtata tatagtggtc aatgacgata ttgttcgaga 360 ggccgaagac gacaatttct cttggctatc ttgaatctta gtactgtcaa tcactcagtc 420 gtgattgatc tgcattgctg cagtttaaat caatttgtta tacaagatga cttcctgcct 480 gccgttgatt gacggcttat tgcctgaatt gtaaggcaga aacgacctcg cagaaactga 540 gegacgggaa tegeagggeg tegeaaaceg tecacetete caacttttee teegacgtet 600 catcaatcca agaccttgac ttgtcgatcc ttgcgctaaa tcaagcttaa tcattctttc 660 teettqtetq aqeaqqatqc qacacattag geteatatte getgettagt ggaegeeetg tcaatgattt qagcaactca tagaatccga tcgaaagggc ggtagtcact ggtcgacgca 780 geggettgtt gatettttga gaagaategt ggeettttea acacegegae tegeaetett taaacgacag tottgtatot ttactatttt tgttggccaa acctttccat tottgagttt gtgtacctgg tcgattcttg aaggctcttt ttcagaccta agccgcctag actggaggct actgatectt gecaggtttg gttacatgtt tgeaeggatt aactagatgg etggtecate 1020 tcaacactaa agggcgtcag ttgagcccac ttgaggcggt ttcagtcttc ctataattaa 1080 gatgtecatg ttcaggtcag cogoggacat ttcctctgat tccgcatcta gctccgatga 1140 gagcgaccat gaagtgacca agtcggagtc aaagcctgac attcggcctc ctgttcggga 1200 tgcaaaacat aagtcacgtt cagtggatga agataccatg gacgatagtg acattaagga 1260 tetgettget geggatgeeg agagteacte caatgteatg aettetgege tgetegaatt 1320 ctactgtctc actcgagccg cggatctatt gaatcggcag catggatcgc acaagaggta 1380 caccegagag teteeggaag tgcaatatet egggaagaag atgtteettt acaaategaa 1440 attteteteg teteatggeg teetggegga aggagtggae geggateaat ggggeeegae 1500

teggeagtat tacegegaca atettgatge tetaggactg tetgegetag aagggettga 1560 tattggggac aagaagccgc cattggtcga aggtggcggt gacctagttc tagcctcaaa 1620 gacgagagat atgcactcaa ggaaggaaac tgctgcaagt ctgcgcattg agggcccagt 1680 gggtccgctg gatcttcaac agcggcatgg ggcggacaga atccctgcgc tggaggagtt 1740 qcqqcttqac ccqaqacqqa taccacqtcc attqccqctt cttggtagct cgcccacqag 1800 ctttccgttg tttgatttga accccaaacc atccaacagt tcaacgtccc gatacgctgt 1860 agaattetet gagateegeg tegttggeeg aggategttt ggagaggtat accatgteaa 1920 qaaccacatt gatqqacaaq actatgcaat caagaagatt ccgctcagtc aaaagcggct 1980 ccagcagttg cagtgtggta acgagaacca gcttgagaac attatgaagg aaattcgtac 2040 ccttqctcqa ctgqagcatg caaatgtcgt tcgatattat ggagcctgga tagagcaaac 2100 ccactacccg cgcatccaaa tcccgtctca ggaacccgga aagcttgtgt atgagaatac 2160 ccagaacagc aaaccatacc agccctcggg cgatgagagt tttggtgttg tctttgaata 2220 ctcatacgaa gggcagcagc agtctttaga agactactca attggttcgc atggcaccag 2280 cactgcaacg catacatctg aaaaaccggt agcacgcagc ctggaagatg acgttgagtc 2340 aatcccgcgt aactttagcg agccaacata tagccaactt tctacgttcg gcgcatcgga 2400 cggggatatt tttaccgatg ggttcagcaa tgaccattct cgtctccagg tccagcgcac 2460 gagtcgtcct ggtcacgcac ttcctgctgt gatcttacac attcagatgt cacttcatcc 2520 2558 aattccactc agctcgtact taagccaaca acactctg

<210> 3824

<211> 1472 <212> DNA

<213> Aspergillus nidulans

<400> 3824

attectate treeaaatet teatattite tittiggetet agaeggetigg gitatatgiat 60
attactatit ageactetet ataattiggeg agegitigaag atceacetige getigegetia 120
aactetitigt getietette tetacetige cattieteet teteetette attigetitaa 180
ctattiegat tittitteae caetetiatig catatgeaet atateaagta gaeaattiee 240
attietigete egegiteaet tigeetagte tietigaaage eegaatetigt eecaacagee 300

tttgagtgta ttccagactc atccaagtta gaaaacatag ccccgtgctg cagtatgcct agacgcatta gtctaagaga ggagaatagt ccaaccagca accttagctc catacgctca tatatcatgc aagcgcacat tatgttagag tgggtcatca tgccaaaagg aatccaaata 480 cgtatcaaat agcatctaat gtcgactaat ttattcatca atacgttggc cgtcctgagt 540 tegeaatagg attecaagtt tagagageea atttactgag tacttegeeg acagtagaga 600 cggaatcttt ctgagtactg cgaaacaata gaggaacgag gattttagac atagactgga 660 tttagagacc ataacatata atattttgtg.tgtgtgtttc agtgctctgg gttttctgaa 720 ctttatgcag gtattcccta tatattccat ctagcatagg gaaataaaaa gtggacgttg 780 acggaaacgc gaacggttga aacggtaaaa agaagaaact gttgaagcat aattaggagg 840 tatatacgta aaaaagattc tcagacaggt ttgtcgtcgc ctcgagtatg gatatgattc 900 accaagagac cacgaacggc cgtttgcacc aagaatcact gccctttctt ttcaccctcc 960 agacgccage getegaggaa ataceecaca geaegggeaa gaceeteate aagggggaca 1020 ataggegtgt acceaaggeg atcettagee ttgtcacagg agtagtacet egtcatacag 1080 gagtaacgca ccgccgccg cgtgagattt ggcgttttcc ccacqaqtcc cagaacgcc 1140 teggeaagae etecaatagg acegageage caeteaggaa getgeeaggt ttgatgeggt 1200 tegacgaeet tateegeaag egeecaggea geatgegtaa agteecagaa gtagaegggt 1260 tggtcgtttg tgatgaggaa ggcctcaccg tcgacgcgtt cgtagtcgag gaggtcaccc 1320 tggcctgatt cgacgcgttt gtaaatggct aggaggcgga aagccgcaag gagatgtgag 1380 tacgcgacgt ttccgacgta tgtgaaatcg aaaagattgt tgttctcgcc gagctgcatt 1440 1472 ttccggacag tgggcgagcg ttaacgccat gg

<210> 3825 <211> 2615

<212> DNA

<213> Aspergillus nidulans

<400> 3825

cgttatattt ttataactta ctcacgtaca agcaaatttt ataaggtatt tatgacaggt 60
caacatctca gcggatgcag tcacccgcct tcatctgctc aaaggcagtg ttgatgttgg 120
cgaggggctc acggtgggtg atgaactcat ccaccttgag cttgccatcc agatagtcat 180

ccaccaggcc agggagttga gtgcggccct tgataccacc gaaagcacag ccgcgccata cacgaccggt gacgagctgg aatgctgtag catggggagt tagcagaagg ctcaacgaag 300 teteaattag attggegget taegtegtgt ggaaatetee tggeetgeag cagegacace 360 aatgacgata ctctcacccc agcccttgtg gcaggcctcg agggcagcgc gcataacgcc aacgtttccg gtgcagtcga aagtatagtc gcagccaccg tcggtcatct caatgagctt ctcctgaata gtctggccgt tgagcttggt cgggttgacg aagtcagtgg caccgaactt gegggaccat tecteettgg categttgae gtegaeggeg atgatettge eggeettgtt 660 cttgacggca ccctgcatga cggagagacc aacacatcca gcaccgaaga cagcgatgtt ggagccctcc tcaaccttgg cggtgacgac ggcggcaccg tagccggtcg tgataccgca accgagcagg cacgatcggt cagtagggat cttgtcggta acggcgacga cggagatgtc ggcaacaaca gtgtactgtg agaaggtgga ggtgcccatg aagtgcagga ggtccttgcc 840 900 qcqqqccttq aaqcqqqatq tqccqtcqqq catgacaccc ttgccctggg tagcgcggat cttgccgcag aggttggtct tgccggactt gcagaacttg cattctcggc actcgggggt gctgcgtttg ttagccaagc gctttctcgg cttaatttcg aaacctacta gagagcaatg 1020 acqtggtcac cgggcttcac agacgtgaca ccctcaccga cggactcgac aataccggca 1080 ccctcgtgtc cgaggatgac gggaaacgct ccttcggggt cctttccgga gagagtgtag 1140 gcatctgtcg ttatcagtaa aatccaacgc gctgcatcaa ttcgatcact gacctgtgtg 1200 gcagacacca gtgtgaagga cctggatgcg aacctcatgg gccttgggag gtgcgacctc 1260 aacgteetea atggagaggg geteaeegge ggeecaegeg ategeegeet acaaetgeaa 1320 ttggtacacg aactcggact cccattgttt attcattttg cgtgcaggtc aatcttacct 1380 tacaagtgat ggtctagagc aattagttgc ggttcataca tcatgaatga ggaaaagacc 1440 taccttgcca acagtgctag ccatgacgac aggggtggaa gaatcggatg gatggataaa 1500 gttagaagga ctctggggaa tcgcagcgga agaaggtggg taaaagagtc agcagcgatc 1560 ggagaaacga ggtattgatt tctccaaatg gattgggccg aaattaaaag aagaagaaga 1620 tgcaaagacg cagagaagag gcagaaaagt ggtgagggg acgagggggt ggggtaggta 1680 atgaggggcc acggccgtct atcgtgatcg cgtcttgctg ttattcgacc ggcgtccacg 1740 aatgatacta taateetage tetetttet tatttettt ateteteete atteteegea 1800

tagatactga gtcattaact gacggagga aacgaagatt tggagatggc catggtccag 1860
aatgagtgtc tggcagatat cacgggcatc gtcgctcaga gctggactgt tcgggcaggg 1920
gatcaggtcc actgtgaggc aatcagctat tactactaaa gatacctaat agattagtat 1980
ggcgtatcag ctatctgctc tgtacaaagc tcatcttgga gctgcgatgc ggcagcccaa 2040
cttggtcaag ttatccggcc tggcccggcc acgccaagcc tctcatcgga agccgacccg 2100
atcacctgag cggaacgtga agagcgcaaa gactgacgat atgatatgct ggatatgctg 2160
gatatcctgg gtattcctag gtattccggat ggtcctagtg aatttatatg ccagattaac 2220
agttctgaca taaagttct atcaaaggg gatgtactgc cgaagctact catgatcatg 2280
tcaagctgta atcatactac aaacaggata tataaattaa tagttatgta ttatgtaaat 2340
aagcgcaaca gcatctacgt caatctcgt ttcggtaaat ggaattccct cctccagtct 2460
cttctcacgt gttatctgct caatctccc agggtaatat atccgttcta cgcccccat 2520
cttttcgcac ccaaccacc tcctgataga gatagtccat gcgttcttg aaacctctag 2580
gccacaaata gatccggttg ataccaaaag aaagt 2615

<210> 3826 <211> 977 <212> DNA

<212> DNA <213> Aspergillus nidulans

<400> 3826

ccattcacce acteteggea cetgetetet taacgttttg actgggtgaa tggatteceg 60
tggtgtegac actagataga gaataatgat gecattaact eeggteegte attatggtea 120
agteatetac cacatatttg tetaetttat eecegeaett eatecaegtt atteeteatt 180
atteegeaee attgattgae eaactaeteg eecattatat aegtaegggt eatgaetaag 240
aegtgeagtt teeeaegaat taggatgeta ateaaggaee ggegteggeg aatgggatae 300
gecaagttet gteeaggeeg eataegataa aaagagggae etgaatattg egtggeagtt 360
aagettegag acaagetgea gggegetttt gataegeaaa atateagtge etgegggaae 420
gatattgeta aacgeaetae geettgetag tgttatgeta etatagegeg gecagagaat 480
taggtgeatg gageteagaa ttateateat ttttgeeeet gattetgagt ggegateatg 540

togocatata ctacgggagt gtaggtgtoc taagaactat agtgcatcaa ttacgaccgt tgtttgttag gtacaatagc agctaacggt atttttaggg ttgtcccgct ttcgtgcccc 720 ctatattgaa ggagaaggtg acgcattgtt caactaaggc tgaagatctt gtacaatctt cggtgataac gcaagatact accataaaaa cgataagatt tgctttgatc acaaagatca 780 cggagccgct ggtttcaaat atcttcccct aacacttccg ctcaggaacc gaccaggacc ageggtetea gagagtgtte tggteaatte tteatettge tgggatgata geagggtegg gtcggagcgt gggaaagagg agcctcctgc ctacaaggtc ttagatatgt tgtactacgt 977 tcacgttagg tggttgt <210> 3827 2240 <211> DNA <212> Aspergillus nidulans <400> 3827 gataaaaaa aactacaacc atttcaaagc agggtcaggt acatttctag cgcaaatact atcettigte agectaatea ttetttette cettttteee tteeetttte ceetteecte 120 cctcaactca aaggtggctt atggacgata tctcgccggg agagatgccg cctgggatca tttttgcatg gtttacaaca acacaattta gattggttac ccgagacctt gagagattgg 240 gatgacaaat gaaggagtac tagagcaagc tggattaggg gcaggaacgg aatgccgaat atcagctgga ccccgagcgc tgttagtgtc gggtccccaa cgggctcgcg gcaatccttc 360 teggaatgee gtgeageeea etceaeettt taagagtgtt tagacatgea ttetegagga 420 tttgattgcc gctggagaaa agaacgctga cgggtgcgac tggagagatt ccagcggcaa 480 cttgctggct ggtatcggcc ctcctccaag cgatcctaca tttgcagtct gtccctctca accggagccg gcgagatact ccggaagaag gccttggaaa caggaaatgt cgagattctg 600 660 720 aaccactctc ttgggataga aaccaaacgg gtctatcagt atctgattgg cgccgatggt agacgcaget cagtgcgcat atgteteggt atccgtettg aaggatacae ettegagtea 780 840 ctacagtttt tccgccgtca ccttctgtat tggctgcgtg cagctagcgg atggaaagca

gcaaacttca tcgcggaccc tgtcgcctgg ggcactgtca tcaatcgagg caaatggacg

900

agctggcgat tcgcaaccgg aaccaccaag acagtcccta agacgtccgc gtcactagac 960 ggagctacta tccagctggt aaaagacaga ttgtcacgca ttctccccgg ggacacgagc 1020 atgattcagt acgaggaaat ggcgccttat accgtccacc agctgtgcaa gccagttcca 1080 aaaaqqtqat qtcttcttag ccggtgacgc tgccacgtga gttgcaacaa cataaaagag 1140 agcacaacac tggaagttga tccaatactg acccatccta ttagctcaat agtcccgttg 1200 qaqqcctagc ctcacaactg gctttctcga tgccgcccat ttggcgaagg ctttgcgtga 1260 agttattaaa caaggggcca gtccagacgt cctgacaaat tatgccaata cgcggcggcg 1320 gattttcctc gagcgaacca atccagcaag cactgataac tggctgaggc ttttgtcgca 1380 qgatccggag tatatgaagg agagggaaga tatctttgcg ggactgaagg atccccacga 1440 tgtcatcact aaaagacaga ttgggctgcc ggatttctgc ctgactacca catcagacaa 1500 gtatttcgac acgcatggcg aagtgacatg gttcatttca gccacccgga ttccaaactg 1560 gactcgagaa gagtttgagc acgaatacaa gaatgtccac gccaagatga ctcgtgtggt 1620 cgccgaaaag gccccggtaa tccgcaggta caatcagctc tagaacaccc acaggaacag 1680 aatgcccacc ttgggactaa gtgacttgtc tgacatgacc tagtctgttt atcattcacg 1740 ctggcttcca ggacccagac taccgagaac acgcggacaa gcatattttc tgtagattgg 1800 accaggaagg ctgcatcatg gcacaggtgg agaagatcct gaagagaccg tttgcagatc 1860 caqtccaqtq ccttqtatat cataagagag agaatcctta cgtttagttt tcgccagcat 1920 ggttcgccga acgttcggcc aagctcgaga gactgtcatc tgaaagaacg atttacacat 1980 atatactatg tcgtgatgtg acaccgagaa ccacaaactt ctttcacggc acgcagttct 2040 ctggaggata ctggcttcga tacaaggcac tcgaaacatt tgggtttgaa gatacggtca 2100 qcqcttqttc gtttttcgag cagtgcagca gtgttatttt tggcgatagt gcggatacga 2160 ctcagctagt gattggattg tcagactggg tcatctaagt tgagagttac atacattatc 2220 2240 gaatgtcatc tatggtcgat

<210> 3828

<211> 3751

<212> DNA

<213> Aspergillus nidulans

<400> 3828

ggatcgaacg ctagtgagac cgaagtccag cgccgaatat ggtggcatat ggtatcatct 60 gattggtgcg agttctcctt tagtcttgcc attcatgact gacacactta aggctcctct ctctttccgg cggtcctaat gaaggagttt atctgcttca accacgacac atgaatgtca 180 attacccgag caatatcgac gacgaaatca tcccagcttc tggaacacag tacgggtttc 240 ctctctccat cccaacctct atgtccgctt ttctatgtcg catccgcctg gcggagctct 300 geogtgaagt egtegatact atgeeeteec teeteetega gteteeegat gtetettete aagaggtaga ttacgatctc gtcctcgacc tggatgctcg tttccagaac tttcttaatg 420 cccttccgat ctttttcaaa ctcgatcacc gcagcattca gcagagtctt accatctgtc 480 540 gtgaacggcc gtacgttgcc tggcagcgca cgtatctgca tctcggtatc aacacccgca tetgeegtet ecateggeeg tteeatetag aaggetttaa gtaateeaaa ataegettat 600 tcgcggatga tgtgtatccg agctgcaaga gacagtactt agtttgcgtc gctcaatgag 660 720 gatattggtg ggctgataaa tctaaacccc tctcgttttt ggctcattgt gcagcatgta 780 tteettgegg ctateactet egetacegat gttteettga aaceggaege teeagaggea gttccacggc gtgaggaggt ccttgccgct tgtcggatgc ttgagcgctc acaacacgag 840 900 teggegaegg etgaagaagg caatacagaa aaacaegcae acettgetaa tgattttgea gaaccagatg tetetgecaa aattgagete geeegeggea aacagtgeeg tgggtggtgg ctccgtcttc cagtcctctg ctgggctcat gatcacgaac atgggaacca accaggtttt 1020 cccccaaagc tctggcggtg ctcaattatt gaacacggtc cctactacaa tgcacgaacc 1080 aatgccatta atgccgaact catctgcacc catgaccggg cagtggtctg gcggcgctca 1140 gggccaacaa tcggacgaag atacctgggg gaagctgtgg tctgacgtgt tcaatgccgg 1200 cctggacttg gatatgccgc agtggagttc tatcttagat gatatggagt ttacggagct 1260 eggtagegga gettgaeggg eeetggtegt tetgagaetg cattteteet gtegteacet 1320 accaaaaata tatctcacca ctccttgcat tgcttcatga ggcattacga agtccacgat 1380 ttacaatcac gattgaatga gattaatacc cggccttgca ctatttaaat ttcaagtgtg 1440 taattatcaa tgtgtaataa ttagtgaccc gctcccgaaa acgcgcatgt atcaaatact 1500 actttgttaa aatggtacga atatcacaac gtatggcccc tagatacagt gtgatgcaaa 1560 accagettea eegateeeaa etetteeett gattetggge tgagtgeeaa ggegetagte 1620

aqaaaactga gtgcggttca gttggggact tcgccaccaa tgacagcagc attgaaggct 1680 tgacaagcat ctcgattaat aagctctggg gcacaatttc ttgagccttg aggaaatata 1740 gcatgttcta gaaaagaaat aaacataaat aaattcactg cctctcccag gccctccttt 1800 tgcaaagaga ctagaaaata gagaattaga agagaacttg aatcaaccaa tactattata 1860 cccgaaatcc tataaaggaa attcgacctg acgcatgtcc cagggcaagg gtatttgctt 1920 tgattgctga acatgaaggc ctggcctcag gaggaagcca taatacttcc ctaccattta 1980 cagatateca gteeggeea ttaataagta tateagaatg catttttggg gaactggaaa 2040 gattattacc acacctggat tgaatattga gcgatcccag gttagtgctg atatatgaac 2100 catcttqqqa qaattqqaqt tcagtqactg ttcccttgat aatcaaggtc tgctgcagag 2160 tgcccgtcgc cgggtcccag agccgcactg tcttgtcaaa cgatccggac gccagtagcc 2220 ggccgtcggg cgagaaggcc actgaccgaa ccgtatctga atggcctcgg agcgtctgct 2280 qcaqqctqcc cqtcqccggg tcccagagcc gcactgtctt atcaaacgag ccggacgcca 2340 gtagccggcc gtcgggcgag aaggccactg accgaaccca gtttgaatgg cctcggagcg 2400 tetgetgeag getgeeegte geegggteee agageegeae tgtettatea aaegageeag 2460 acgccagtag ccggccgtcg ggcgagaagg ccactgacaa aacccagcct gaatggcctt 2520 egagegtetg etgeaggetg coegtegeeg ggteecagag cegeactgte tegteateeg 2580 agcoggacge cagtactgce caaaccgagt ttgaatggce ttcgagcgte tgtaattetg 2640 caccccactt ctcattaact tttggcaact ggcatatcca acttggaagg tcttcactga 2700 aatttgaacg aattaatgct gtttggggtg caaacaccaa tcctgcacaa taaatctgaa 2760 gtggtgcttc atcagcaact tggcaattct tcagcacaaa gcgctttgca tcatggagaa 2820 aatcagctaa taaagaatca ttattgccct gcttctatta gcataagtca aaattaggtg 2880 tctactatat tacttactag aatatctgta tggaggagat caagcatacc caccacctct 2940 gatataagac ctagcaagca cattgcttcc acccagtgca gaaaatgctt ctggaggaat 3000 aqtcqcacat cctctatctc agaagatgaa acctgactct ctttgagatg gtgtatccag 3060 tagcqacaaq aatatcqcaa ttctggtggt aggtactggc gaatatcctg agggttgatg 3120 tetgeeetae gegtteeagg getttetaga etgeagatat etttetgtag gtgaetetge 3180 atagttttaa gacagcactt agcaatgtct ttatgctttt ttggcgcatc cacaaggaat 3240

ttggttctgg actggaccaa aaatcccgaa atgatgaatg tagaatcctg acaggctgat 3300
ctcggctgct gggaatgctt aacaccgatc ggaatatatc taatcgattg ctgatctggt 3360
ctgctcctat cccaagaaac agtgatagcg tgtttataga cagtggatta gcaaggagaa 3420
taataacgcc gactatggcc tggaactctt gcagaagctg ctgctgctca aactcatcac 3480
tctcttgatc atcgagtaat cgtgtcagaa ttggcaggta tgtcttgtcc attcttgatg 3540
catatttggc ttggtccttt aggagctctg cgaggcgcaa tttgggttcc attcttgaac 3600
tttcaatata acggcataag gtggcagcag agatgaacag tggagcggac atctcgacca 3660
gtttctggat aacttcatcc ccgggccagt cctcggagat attttatcg cgtttgatct 3720
tcacgaatcg gtcttgtagg aataaatata t

<210> 3829 <211> 1784

<212> DNA

<213> Aspergillus nidulans

<400> 3829

cgtgtccttt gacggctact cgcccgctac cgtgccgccg gcaagatcga catgcacctc 60 taccacqaqc tctaccacct ctccaaqqqt aacactttca agcacaagcg tgccctgatc gaacacgtga gtaattgacg atgagtggcg gcacaacagg ggtggtttcg catgcatgaa ttcagactga ctgtctccac agatccaaaa ggccaaggct gagaggcacc gtgagcgcat 300 cctcaaggag gagatggacg ctaagcgtgc caagaacaag gctctccgtg agcgacgaca ggagcgtctc gaggccaagc gcaacgctct tgttggcgag gagcaggagt aaacgctttg 360 420 attttettte etteattgae gggatttgge ggtgeggatg tttgaaetgg ggaategate ageccaagag atateattte agategacea categetegt ttecaeatte caggttegae 480 teggtgggat atttgcatee gggataceet gggactgggt tegggaacag ggaaaagaac 540 600 tettttette titettete tggtgaaaag tggatagagg gaggagaaga eggtatatgg aaacgagggg aaaggaatga aaaaaatatg aacaaggatt tcttctacaa atcaatggca 660 tggcgctttg tgtgtgatat ggcaacttgg attgattgca ttctaccgtc ttccccgccc 720 780 gccaacctgc gctttaaaat ataatgtcgt aacgttcttc tgtggtagat gtccgtccgt tcaccatgae tttettatee ttgegtgeaa geetgggtge tgtatggeta aaagggtgge 840

tttctattac tatgagcatc cacgatette eggteetttg agetgtteet getagaeett 900 qctaaccccc qtttggggcg ggttttcagg cctagctgat ccgcccacgc qqqttttggq 960 tgggttacct tcacagtaaa ccgcccatgg gtttagcaaa taattctaac ccaacctaaa 1020 taacccaaaa taacccagtt atgcatatca ttactctaat aagcagtgat ctacatagtt 1080 aataaaatac tgtatttaaa tactgtatta taactatcta agtaagcaaa tataatctaa 1140 atacagtaat atacctattc agatatcttg gcaacccagc gggttgtccg ccgggctttg 1200 gggcagccaa aaatatccaa aacccaatgg ataattagaa ggtctaaccc aacccatttc 1260 ttggcgggtt ggggcgggtt gaggcaggtt ttgtgggtta ggtttaacaa gtctaggaag 1320 ttctatctta atataataaa aaaagagaat tatatttata tatctactta tctaaaagaa 1380 ttctccagct aaatataact ataagattaa tctataataa aaaattatta gtaattatat 1440 aatatettaa ggeetgagat aetaaattat aettttataa aaaattetaa gttattatag 1500 attataagaa ettaaagtae ttetteteee tgaggttttt tttaaaaataa tatatataat 1560 aatetttatt tettagetag ticaatatta agetaatata taggaaaggg ttagetaaet 1620 aaaaaactaa tatatattta tagaaagact aagatatgcc tgataataaa aataatagaa 1680 ttaagtetta tataatataa etttetatag aaaataetta gaaaagatag tagttaetat 1740 cttctaacta gctaaagagc aactatagaa gctgtataaa aaag 1784

<210> 3830 <211> 3533 <212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3830

aaaaaacacc cccccccc ccccctttt gtgtttttgg ggccccccc cccccagtg 60

ttttttttat tcaccccacc cccccccc cggaggggtg ggagaggggg cttttcttct 120

ttaaggcccc ccacattagt ttttttaacc aaaaaaaaa ccccccccc tcccaaaaaa 180

ccccaccgtt tttttttta aataaaaaag agggtgccc aacacttatt ttttccccc 240

ccaaaaaaacc catatttgt ttctcctgta ataacaaaga aggtcccggg tggggttccc 300

cccgccccgg gtatagggtt ctccccgata aatgtggga ttattcaagc cagcgtcggg 360

tgtgacccca agcccgcgga agcctcaggc tctcggagtg gtaataatga gcaaagccag 420

agcagtggtg gcgcccacac cggtaccggc gtatataata atggtgccgg catgctcagt 480 ccttctgtct tcacgagcgt agttggtgct gttagtgtgc tgggtcttgc gcttgctctg tgaacggtct gctcgcacat gcgaattaat ggcatgaaga cacagcgggg gcctcatcgc 600 tttateettg aeggteteet geagteeatg tgtteattea geatattggt aetattetge 660 720 ctacgectge tetagtetat trattgttta atcaceette agetaagata acceateaeg gacaattatt tttctaggat ttaatccaat aacaattatc tctggaatga tttgcaacat 780 tacctatctc tgctgtgcta ttaattcgac tcctgtgtat tgtgtagctg ctgccccata 840 tttagtccgc cgtggttccc ctcgaggatt tcaggctgcg tttctgcggc ttcgatagct 900 ctgtagacgg tggtattate gateacegag egecgtatgt egtttageag ecegtegaag gtctctccca cgaccggaat agtcatgcgc ctggctgact caatgtcctc ttcgcaaagt 1020 gcatcggcct gctcgaactg gaatgagaac agggcgtcat agactttccc gatagatacc 1080 gtgtttgtga gggctattgg ctgcacagat atctcattag cttctccccc aacaaatcta 1140 caaataacat tcaaggcgat gaacacgata gaagatagaa gtacactatt tgtatacccc 1200 cactetgeaa teecatgega teeegtaact egeceattee gtteagatea tggetggeeg 1260 cataacaggg gtgctggcgg gttccatgca ttccgcgtgg gaaaatcagt gtcaggcctg 1320 tatgaacgtc ggggtctttg tggattgtta tttggccaac cgtgacacct aagatgttag 1380 gctagcgagc tcatgacggt atgctggcac aagcttacct ttcacgtcga gcagcgagtt 1440 tttcgggcct ggcctgaatc gcccggggct gtagccgaga tcacgaatgc gaggtcttgt 1500 accaaccatt ggtctcggtg tgtcttggat gacttggctg gaaagcttgt cgattggtgt 1560 gatatgagat gagggacgag ttggaggtta aggtggaggg gcacatataa ctgacgtctg 1620 gtccgttgca gcctatctag gtcaaatgag tgactacgac attactcgtt ctagttgctt 1680 ctagtttcga gtagcgttgc tttgcatcgt gtatctcttc ttgttttgag gctgcctagt 1740 ctttagcttc aaaatatctg gaagctgcct gcgccgttcc ctttcgccag accaatgata 1800 gtgcaagaat gtttctcacc cttgtgagta ctttttctgt ggtatccaaa gtgcctagat 1860 gccgtggcaa ttaaaatgat gtgaggaatg taccaaattg aacgtggcgg tatgattctg 1920 gttaccgtcg gtggtcaata ctgagggaag gctgctggat attgtatgaa tcaagctagg 1980 gttgtagtat cctgttcgtc cgatcattca cgagacaagt gacggaccct ggattcaatg 2040

gttcttagta gggcccagtc ttccgtggtg ctaacctata gaataccttg ctcggtttta 2100 qgaccgtgag ctgattttgc aggtattacg tcatttttct tggcccaaga atacttgggg 2160 attaacccag acttetttgg taatggeega eecaaaagtg ggaaatagae etggtggaee 2220 aataatccac ataagtatct ggtaattagg cctttattat ggaacattnc gttgcggaag 2280 gttgtcagcc atgaccatcg actcgtgtga acagagcgcg tececeggtet gggtgaatta 2340 actecaagat taagattgga agaccaaaat ataattecaa atetetteca egtegecaae 2400 ataccggcgc ttgtctgtta agtttaggtc gtgaccagtc taagcaagca gatagcccat 2460 gaacgggcat cttcgatacc ttgtaagtgc attgttcgat tagccgcaac tacagcaata 2520 acgaagcgat ctcgacacgg ctttccgcaa ggtgcagtgt gattaacatg gtcaatcgat 2580 atteattgcc acceategtt gaacaageac ggattgaacc atatgaggcc egtegacteg 2640 aatcacttac tggtcactcc tctctggttt atggtggtca cagaagtgag tagcaaaata 2700 cccgtccatt gaccgctgtt atatcattta gactcaaagc ggccacaccg gcgtgtcgtc 2760 tttcccatag tttatttctc gaatgcagca aggatctttg tgattaacgg ccacaacttc 2820 tcaagtcaac ggtaaagtcg ggcccagttt tcagtcttta gtctctcttc agggttgtgc 2880 gccaattagt ccgaccttcg ctgaaattac caccggccct taactgtcca cattgaatga 2940 caaagactaa tgcgtctttc cgtcatcgtc tgaggtgctc acataagccc atgcttcaag 3000 gaacacegca taggetgeec gtageteege catggatgae attegegget teetgaeegt 3060 agatttcagg ctgtcaaaag acagcatgtc gattcttttc tctggtaata tgttacccaa 3120 tggagccagt gtaagtgaca gctgctcatc cgcatagccc atgcctcgcg tggcctcgta 3180 ctcttcatat cataacgccc attttcccta gcttgagctg taatgcagcc accaatattt 3240 gcataaagct ttccgccaga atgctctgaa gtgccctctc gacgcacatt cctttgatag 3300 cgtcgctttt tggtcggaaa agcggcctca ggttcagcaa gttagcgctt gctaagagaa 3360 gtcaatgcat atagtccctc tctcaagtat actgtagata ctatagagta tacatcattg 3420 aacggaacct caatcgctga ttgtgtagaa ttgatgctcc ttagctttga ctaactcaac 3480 3533 ctcaactgta ttggagcacc gcactaacct gtttgggtca tacccgtgcc tca

3831

<210>

<211> 5877

<212> DNA

<213> Aspergillus nidulans

<400> 3831

tcgctgggtg acttgggact ggacatgctg agggtattct gcgagaatgg ctcgccgtct 60 cttgaagtcg aagcagtctc cttcgtcttt ggatgtatcc tcgcaaggtc gctttcgatc 180 tagcgacgtt gtgtcgggta cggaccttgg tatttccttt cttacagaca tggtggctga tcttagcaag tggaacggtg actgggacac gaaataagat tattggaata ggaaaatcaa gtatatgtgg ccatgattag atactaataa tagccgtctc agcagcgcgc tctgaatgct 300 360 gacttttcaa atcaccagga acctttgtgg cagtctttgt tcaggtgttt cagcccttcc acceaettte taegttgtge gattgteaga gtgaateatt tgtteaacge ttgagaagte 480 540 aggtatttta ctttgacgcc aaatgaattc cgtcgtcgtc aattggaagc ctgcatttca ctgtcggcaa aaactcatgg ccactccatc tcagcgaaat caatttcgcc catcacatcc 600 660 gtcggcacag tcaaaatgac tagcctcata tatagcaaga ttatgcccaa cagagccgga 720 aaactageee tgggeteegg eeetgtttac aggtattgte eetaetttga gegttgttat gcgcggacta atgagaatgg agtcctccaa cgtagtcgaa agaatcctcc gccgattttg 780 atagatctga gtatctccgg gtagaaacga aagcgagcac agatacggac ttacgctcga 840 gcgtggcaaa gaccgcggat gatataaaac agaccagatt ccagttcaaa cctaagacac gtacgaacag cgtccaggag cggtgaaacc acaccaaacc agagaactgt accgaatact agtactaccc cgacgaccac ggcttgagga acggaacaat tgtctttcgt aacgttgggg 1020 ctcgaatacg caatcccgtg ccacaggcag agagcgcata cacaaacggt cgtagaggtt 1080 gatgcacaaa catggtgttt ggaataatgg gttagccgaa tgatgggttg taggacatag 1140 cccgcacgct aatcaaatcc aagccgcgcc tacggtggag aggtacgtga atggctagaa 1200 aaaatcatca tggtggatgc cctacgcaga acagtaggac tagagtaggc tagagttgga 1260 gataagtggt gcagtttgat acagtgggaa gcgccttcag cttcccatca gaagacaaag 1320 aatgettgte etgaaceeta atgegeeaag acacactaag eetatattga tttagagege 1380 tatgggette gtttegagae gaaatgatae aataceagae aggtgattte aateaegtgg 1440 gctgtaaaat gactgaaaca aattaaataa cgttatgcca tgcaagaagt atgacgtaac 1500

cgagatcgta accaggatct aatgcgagac ctacagatct gtcaccgaac aaggacagga 1560 ccttatttga aaggetttat caagacettg cagegacttt ccatactttt tagtttatat 1620 tegteaatta tteaetaage eteettaace ggeeceaaat agttgataat tatgeagaaa 1680 ccaaactaaa cagtacatga actcgactag agggacagga ttctgattaa gtggacgctg 1740 ttatgccaga ttgcccttgt tcctggaccg cgaaacgcag cagctccacg aatgtttcaa 1800 qqqcttccqq cqcqaqactt tccaqggtgc ttagagtctg ggcatactcc actatcgcag 1860 tagecacate atecageatt egeaetggaa atggeatgge atgtteggag gttgttttga 1920 acatggtctc gacaacttcc ctcttggaca acgacgggtc aggctccaaa ccaacgctgg 1980 acagetgetg tttgatettg acatatgetg tttcaactte aggateggtt geaeggetaa 2040 ggaactcaaa gttttccacc accgtttgta ccatatagtt tccacaatag ccgccggcga 2100 tgtcaaaaag cactgtggtc gcaattccca gcggcccagg cactttcatt cctatttgag 2160 ccccatctt ggagaaaggg aacctgggcg tattatggac cttagtcagc acagccagat 2220 gtgaccgcgg ttagcagtta atccgaatcc gaaaccaact tgtcagctcc gccaaccttt 2280 acccattcac tccacacaat aatggaggaa tgcaacggtg tttaatgctt gctggcaagc 2340 agcctgcgta tccagtcagt aataataatg gcccatccac ctcaaattcg gcggcaccgt 2400 catccctaga aggagttatc gttccttcat cacaaccttt gccccccgaa gagcgtgacc 2460 togogatoog aattittgac gagattacto tgoactitga gogttoccag gaaactgaca 2520 geggttataa accgateact ettateagae teatgaaaca egaagtetea gagacagaeg 2580 aattettgag ettettttte teetttaceg ggeaagatet aettgaegag gaggatggag 2640 gaatcggtct tgatcgaatc ttattacacc ttgctggttt ttctaactgg tcaactgaag 2700 agcaaggcac tttaagcgaa agtctcgtta catttgccaa gtatctggtg gacaatttct 2760 tectaceceg taagttieta gaccaggege gggaegaaaa gtaeteacea teettagtaa 2820 aagcattage agetaaaace ceteaaceta eecetgeete eteceggtee aaactgeaeg 2880 aactegecat tqqaaceect caacgegttt egaacetteg aaaagactgt ettegtegtg 2940 accgccaccg atgtgttatt agtcggaaat tctatgccca agaagcccag aatcgatata 3000 agcgagatgg gcgtgatgtg aaggatgatg atggcaagtc actactacca gaacgcgata 3060 tcatggcgta tctggaagtt gcgcatataa tgccccactc ccttaggtca attaccagcg 3120

gagggagtga agggagactt gtaagtcgac atgatatggc caagctttca accctgcctg 3180 acagtagttt aggcagatcc gaagcaaatt gcccaccgaa tcctaagaat gttcaatcct 3240 agegecatee aettaattga tggtgttgat attgatagae egatgaaege attaaeetta 3300 acacacgacc ttcataagtt attcggtaac tttgaaattg cattcgagcc ggttgactcc 3360 caaccgcaca cctacagaat taactacata gattcagacc gcatgggccg ggtcgaaaag 3420 ctccccqtca ctgttagcct cttcattaca cccaatcggg atgtagagcc gccttcgcct 3480 gaacttetta gaateeatgg tgetattgga egeateetee ateteagtge egetggegag 3540 tatatcgatg agttcattag agatctagaa gagatggaga gtggtgaagt gatgcagaac 3600 ggaactactc gtcttgatga ttatgttcgg tttagggttt cctacagcta ggtagtcctc 3660 tctatcttca tcgtcttggt ccctgcatta tgccaggctc atcgtgtgga ggcactttga 3720 cgaaacaaag ctaaatgggt ggagactgcg gtgcaccaga gtgtcgggaa tccggctttg 3780 ttgaatccgt caagacctta ctatactgac accaacggaa tgtcagcaga acgtgccggc 3840 gtatcggcgc gaagccgaag gattgtgtgg tcttgtgaga atccctgtca cttacattgc 3900 ggtaaagaag ggctcttcaa agaccatcat aatacgtttc gactatccgt caacgctgta 3960 tegtaceaag aatgeggaca ggttggaaat eegactgaac cattagtage tggtaatett 4020 gaacatgaca ccaggtagaa ctctgaattc aggtgtagct cgccgttcag cctggccgta 4080 tetgagaget tacagettea agtgtatgag tecagagggg cagaggeeae tataggagtt 4140 aagtctgagg tccagatgga agatgaggct gagtgctttt agctgtttac ctcagtttgc 4200 agggtgcaaa gtctcacaga gtgggggccg caggtaaaat ggtctcgtaa gcattgtaga 4260 eggeaaaegg accetttgtt agtggtegtt etataeatge tgageaagat ttggeggetg 4320 agetgetgtt egtgttetaa aacattaget egtttgetgt ettetaeata taaatatgae 4380 cgaggttccc aattccaaat ggccctggca cgacattgga gatcgtataa gttgtgcttt 4440 ggttgttgat gcaagettga gtetegaetg aagatggtte eettegttgt gettetegte 4500 ttatgetetg tgettteeca tgeaagtagg ceaagettaa eeegeegteg agaattgagt 4560 ttcccagage caaagegtet etetgeaggg geettgtegt caaaacteae ggetagagga 4620 gaacacgaca ctgttttaaa gcgaaaggca agcttcggtt atatcgcgta cagcgttgaa 4680 aacgggggag tgttttcaac aactttggac gtggaatcgc aattgccaat cctcgcgttg 4740

gaggatatgg acgctggtct cgatagcgtc tctttcacgg aaaccgagat aaaacttgga 4800 atttgtatct actgctgtca aggaaagctt caggccagcg atcgcagaga cgcctgaact 4860 tqttqccqtc acttcccatq ccqqctqcqa ttctqaaggt ggccgctctg cccatcgatt 4920 cgttcattac ttaacttgtc cctggaagtc actgctgaag atatattaga gtaactggag 4980 tcaatttcga gacaacaggg ttagccttga gaaggttcag attaactggc atgagcatta 5040 teggeaacga gagtgtettt eteacacaag geetetteag agatteaaaa aggeggaeeg 5100 acgcgagtta gacggccaga cgctccatta gctcctcaat cctttccacc aggcccttca 5160 gaggteggea egettgatte atceagaact aaateetttg gtatacacca cacegatetg 5220 aaqataatcc actcqccqat qaatttatqt aagtqccagq gtattaacqa ttcccagaaa 5280 gctgattgtg cagaccatat ctgcccgtcg ttgtgaagtg caagacatgc acgctgcagg 5340 gtgatatcca actctcccaa gggcagttca atgtgggaga gactgaggaa aacgagtccg 5400 atttcgatgt cgatttcgat ttcgagttgg acgagtcgat tgggttcttc accaatagca 5460 gcattgagtt cttagtcaaa cgactgttct cgcagattga gcttgagctt gaactttcgt 5520 ctgacggccc tctgttagat ctcagtgccg cacttcccgc tattggactc acgccttttc 5580 aggtaggtgc accgccagac tcagtagctc agtggtataa catccgatac agatagcaga 5640 tgtcattacc tttggccctt tgattggaga tcatcatcac agcagacctt gaaggggacg 5700 teggattete etaeggette aaegttacat taagegtege eaggaagggt tittgtaggt 5760 gatactgata aagcaggtcc ctgataactc ccaaattctg atcaggattc tcaacttcaa 5820 5877 taaaaatgtg ataaccggct tgtgagtact cgaaccaagt agagtcgagc atgatct

<210	>	3832

<211> 1766 <212> DNA

gegeaacgcc geteeggteg acteteggga aaagccaagg caaagacgga titetagget 60
tatgtecaag atcccccgc tgggetgtgc aagccaagct tactcccttg agtccgcaca 120
aggccattcc ccccccttc ttgtcacatc ccaaggattt cctctcctta titaccttgg 180
cttcccccat cttctcaacc ccccctctt ttccctcta tittgctgat ctgtcctctg 240

<213> Aspergillus nidulans

<400> 3832

300 tttcggcacg cgtctttttg atgtattgac tgtttggctg ccgaccgtgc ctcttaactt ttcaaatctt tqacctttqa ttcctaaacg cctgqctcgt tgtgtgagct tggttatcct tgtcaacaga gatcctttct ctgactcaaa gtgagcattt ctcgtccgct catcaccaag 480 aaaagtcata tgcttggcgc catggccgaa gaagcggtcg ctcctgtagc tgtgcctacg acceaagaac aaccaacete teaaceegee getgegeagg ttacaactgt caettegeee 540 tetgtgactg caacagegge ggetgegaca getgetgtgg ccagtececa agetaatgge 600 aatgctgcct ctcctgtcgc ccctgcgtcg tcaacatctc gtccagcgga agaactcact 660 720 tgcatgtggc aaggctgctc tgagaagctc cctactccag aatccttata cgtgagttag 780 aaccattttç tttttgcacg ctcgcgtcga aagctctcaa gatcaaagga cgcaattaac 840 cctqtttqtq ttataqqaac atgtctgcga gcgtcacgtt ggccgaaaga gcacgaacaa cctcaacctg acttgtcaat ggggtagctg tcgtactact actgtgaaac gcgaccatat 900 cacctctcat atccgggtgc acgttcctct caagccgcac aagtgtgatt tctgtggaaa agcqttcaag cgtccccagg atttgaagaa gcatgttaag acgcacgctg atgactcggt 1020 cctggtacgg tcgccagagc ctggatctcg caacccagat atgatgttcg gaggaaatgg 1080 caagggtatg ctcctgacgt gtaccttcat tgctaggcgt gactaacatg aatctcaggc 1140 tatgctgctg cgcactattt tgagcctgct ctcaaccctg ttcccagcca aggctacgct 1200 catggtcctc cccagtatta ccaggcccat cacgctcccc agccatcgaa cccgtcttac 1260 ggcaacgtct actacgctct gaataccggc ccagagcctc accaagcgtc gtatgaatcc 1320 aagaagcggg gttatgatgc gcttaatgag ttctttggtg acctcaagcg ccgacaattt 1380 gaccctaatt cctacgctgc cgtgggccag cgcctgctca gtttgcagaa cttgtccctg 1440 cctgttttaa cggctgcgcc tctgcccgag taccaggcaa tgcctgctcc tgtggctgtt 1500 gctagtggtc catatggtgg cggccctcac cctgcgccgg catatcatct tccaccaatg 1560 agcaacgtcc gaaccaagaa cgacttgatc aacatcgacc agttcctgca gcaaatgcag 1620 gacacaatat atgagaacga tgataatgtc gctgcggctg gtgtcgctca acctggagcc 1680 cattacattc ataacggcat aagctaccgc actacacact cgcctccgac acaacttccc 1740 teggeacatg cacaacccag acgaet 1766 <210> 3833 <211> 4547 <212> DNA <213> Aspergillus nidulans <400> 3833

tgtttagatc tcatggaaac atgaactgta tatttatcat tgactgaaca aaccagcacc 60 tcgagacaaa tcaatagttc gagactaatc aatatctaag atagacaata aatatgttaa agcccagtca aagcccgtct cactagctac tgtatctgac cataatggct gcataggagt accccacagg tagccgtaca taataatagt gcatcagtct cactggctag tcatgctaag 240 gtggggtctg tgcctacaag gcgaaaatat gccaagtgct cttggtgctt tgcgctatct 300 gtgaaaccgt cacccataac gctgttattg tatatggact tgccctctgt aaccgcagta aggggacggg aaaacaagca gcttactcag gatccagcgt aaggtaactt gatcaagttt 480 gctgcgaata atttttccag gagagcatgc cagtagcggg caatttccga tctgcagggt gagtetagtg tggagactgc tcagetttca aggcaactcg tgcaaaaata aaggcacaaa 540 agcccgcaag tttgatgtta aaattactac aatcagaatt tacgcataag cgaaccatat 600 660 catctccaaa catatgtgtt ctccgcttaa agttggaata ggggctggga aagaatgact 720 gctattagcg acttgcatga ttcatttaag atcaggtact tactggtttg cagcaacatc teactegteg gagacaegge atagaateag cagettatea eeggetteet tteeteaata 780 ggttacgtga cgaaaaagac gattatacta tgtgccttct gaggaggtcc gctccgagtt atatagaagc gtctcagtcg ggatttgctg tatgcgtttc tttggcttta gggtcaatgc gagtcccgcc gattgctcta cagcaccagt aaagaggaca gggggttttt ttttattttg aattactggt cagcacactg ggattaaagt gtcctactag actcaataga gccagagtct 1020 ccgcctggta cagagaggtg tttagtgatg gaaaaaccga cgagatggaa tgcataaacc 1080 aagtetaaac aaageettgt atacatagtg agtaggaage tteaataate tacaegaaaa 1140 ataatgagag ttagcaaata ccaaggggca ttgtacagat ctaattcaga ccaaacccct 1200 geogetecaa caageeette atacgateee teeegteeat teteeeatea geatteeact 1260 eggeageaaa tetaeteeat ggttteegae caageatega atgaagtgeg tagtgettge 1320 teageacgte ateaaacate gecacattet egteetgeeg etgttggttg etateecagg 1380 tttcataatg gagtatctcc ctcatcggca gccgcggctt gatatcctca tgcgctgtcg 1440

ggtccgcata cccaacagcc aacccgacaa ttccaaatgt cttctcgggg agatgaagta 1500 gttcgaccaa gctctcagcg ttatttctga ctccgcccac catacagatt cccaggccaa 1560 gcgactcagc tgcgatggcg acattttcgg ccgcgattga ggcgtcaacg acacctgcta 1620 teageatate gatetteteg ageggettte eggeegttet gtaettgtet attaegtttg 1680 catgacggtg tagatctgca cagaagatca agaatagcgg cgcttgtcgt atgaagtctt 1740 ggtttccgga gactcgcagc gacggcgtct ttgtgctgcg ggtcatggat tgcgacgacg 1800 gaccaggttt gcagcattga gaaggtggaa gcactttggc cggcagcaat aagtgtttcg 1860 agtgtcccgg gtggaagtgg cgtaggcagg aatgcgcgga ttgaccggtg ctcgagaatt 1920 gttgagatcg tttgtgggac ggattgattg gagatatgta aggattgacc gtcctgatac 1980 eggegtteaa ttagaceget gaggtetttt ggtgttgetg geggggtagg agtgteeatt 2040 cctgctgaat gcgcgcttca ctcttatttt cgctctctga gggttgattg atgatggccg 2100 tcgggagaaa tcatgatctt tatagctact gcgcgttaac accatgtatg gaatcaaatc 2160 gacaatgtat actcgtgttt acaaatcata cattattcat cattccaatt ctgattatgt 2220 aggtcacact gaatgggcat ctgatgcagt agagtaatca tgcataggct gtctgcaggc 2280 cttcgaagcc gaatgcccga attagccggg ctaagagagc tagcagatag tacagtagcc 2340 tattgggctg ctatataggc agggtatatg catgaatcaa aaaagcattg catatccgca 2400 gcctgtaggg cacagccttc tcggccgaca tgaaccctgt gctacagcag ttgtattggc 2460 ctgccttacc aatacagtgc aggacaagaa cagtgtcaac gaacgtagga cacctctatc 2520 ctctattata gactaactta gtggaaatgt tagaagacag cttgagtgag tctcgaatat 2580 attgtgttca ataggcagac aactcgccaa ccgcctgcgg gcaggggggt tgcgcgtaga 2640 ggcggccgca accaggtcgg cctgatccaa ttccaagtaa tacagcgagc cacagaatgc 2700 cgataagact ctcgcgctag aaagagcaca agagtagaag aaggcacctc tagcaaaact 2760 tacggtgtat cgatggcttc tgcatgtccg cttggaaaga ccgctccatg tacaatcaat 2820 aagggtteta agaegteaag ataeeggage taatagatet eetegtttet aeetagettg 2880 aggtggaagt tgtctgcttt gctcagaaaa gattaatttg gatcgtgatc acattgagct 2940 tatatcattt gtttatatca ggccagacct gggtacgatg gatctatgtt tggatatact 3000 tgatttettt tactgttata aatteegtgt gacatatate ateattettg caaatgatga 3060

attgacageg acatactett etagtatggt geggegattg tatatgegaa aagagteetg 3120 actcatccac tgttgcctct ataatttagc cagcgcctgc gtccggcact tgacagcaag 3180 cccataacta tcggacgaaa aggtaatggt cgtccccta ggaaggaaga ataggtcgcc 3240 tgcctttact gttgctgtgt tgccagtctc gtcgcgaaaa ttgaactccc ctaaaaacca 3300 tcaacctatg attagatatc tagggtatgg gtacaagtag tatatatacc tttaactaaa 3360 tagcaatcta gtcatactcg tacgctgggg taatggatac aggctcttct ctatacggaa 3420 ccaagegeeg aegatgggat ttgggatttt agtgttttga gtgcctaget gateggetag 3480 cgaaatgacg acatttgtaa gcctaggaca gcgagtgata ttactgcatt cagcgccgtt 3540 gtcgagccaa tgttgactgc atccagaaga gcaaggagac cgcttgtggc taggatcgct 3600 ctgaccggca tctgggtgtc agggtgaact ttggcaagat gatcctgaaa agggagtgct 3660 gcagggaatt ctgtcagata aaaatgcatt tatctgtctg atatgaggga acctcaccct 3720 tatctcgcgc aggcgaccat accatcctgg cagccgacgc aatcaacgca atcgtagcca 3780 gcagagcagt cactatcacg accagagtca tcacgctact ggccactcga gatttggtga 3840 egeceeggaa catategatg aatgggtgee etgtaggaet geteaggeet tegtetatat 3900 ctcccatgca gaataaaagg gcaatcatga aggcgaaccc catgacccca ttcagcaaaa 3960 ccgagcctag catgcagaat gggacttcca ttgccgggta tgtcatctct tcgccggtat 4020 gtatcgcgcc gtcgtaccct actcagtcaa agtcagcccc gtactacatg ccagagatac 4080 aggatgacaa tacccgttag aacatagcaa ctggagagca ttccaattga ccatgctatt 4140 ccatcactcg accaaccgga gctattcaga aatgtagtga agaaaaactc ggcagaatgc 4200 ctgtcaggag aacaaaccca caggaccgta aagatagcga taaaggcaca gacatgaatt 4260 agcaqagaca tgctctccac cagggacaac agacggttac cccagatatt gattgctgtt 4320 tgagcacaac gagggccatc atataagggt ccactgccat cgttccatgc cgtagctctc 4380 gtagttgaga actatggacc gctgaagcat tgttgccgca aaaaatgggg cactcgctgc 4440 gaacgaaatc catccgaacg tgcctatgta ggtaaaatct gttctcagcg aagaaccttg 4500 actgcgcaaa atggggctta gcatacccat ccagcccaca gtccagc 4547

<210>

<211> 4556

3834

<212> DNA

<213> Aspergillus nidulans

<400> 3834

gtagcgtgac gggtgcctac tgagatctcc tgttcatgtt ttaacaacgg atcaaagaca 60 acggcacaac aatcttgata ttgccatctc ctccactccc ttatggtcct attgacgggc 120 ataggccgaa atgaggccag tacctcaatt gattggcggt ggacacagta gcttgtgcta 180 atatateate ggataggtge ggegggtee egaegetage ggtetgttat tteetaetet 240 300 gcatgtcgtc aaataatctc aggcagcacg gaataccaga gacgaaggtt caggacatga cttgcatgtt taagtctgct tgttatttgt tttctgcccc ttttgtggat atatcgagga 360 ttggagggga agatttactg cggcgacagc ctcattcaaa caaacccctg aacgtagcta 420 gccaggagte atettetttg taaacgagee agtateatge tegttaatea atacaaagag 480 agaagttctc cagggcagtt gtggtaaaag aacgtgaatc catgtatttg ttgcattcca 540 caqcaqqata qqttqqaqat acccaqcata tqcaatcqaa atatqaqqat caatqctqtt 600 tctqcqaaqa qactacctcq ctcataaaqq actcqtcacc atcqqacaaq aqctcacqaq 660 aagggagact agaaatgccg tttgtaatgg gtgtgtggat gcaatagaag agatcttcgg 720 agtaacgagc atggtcttgt tatgcagcca ccgtgatata gatgaagagt gattgagctc 780 cgtgttggga ttgagcagcc gcattatgcc ggcaaccgtt gctcaaaact gaacgagcag acaaatatga agcagcgact caaacggtca gttacagtat ctatagctca aaatcagcta ggctaggcag cccggatccc ttatctgctg caggtacgcc cgcggcataa gcgtcgtatt ggtcaagggc cgatgaatat catggctgtg caactgggaa tgtcaccgcg cccaaagagg 1020 gaacataatg actttagaga ttttgtttag gacttgatgg aatgaaacta acaagtgaag 1080 acgaacaggg tacattgtgc ctcctccact ggtggcatat ctacatgccc ctgaagaagt 1140 cctctattat tgctacgttt gcgcagagcg cactatccga tcaccaccat atacatacag 1200 egttgtteet ggeetgaget ggeatetgeg gatteeeta taetaaaaca tegeaaatea 1260 aaattcatac tageggaaga tgtaegtggt etttteaatt etatatagtt eaageeaaae 1320 ccagetegte gaaggeecaa caagaagtag aaacaggtaa tgeeegteaa agtatetggg 1380 gtgcctctaa gtctcagtcc tacatcttcg tccatcactt gtttaccatc cgaaaacctg 1440 geogetaceg geacteatgt etgattataa ceaceagate catteaattg gaetteecea 1500

gttgggaaac ctccagcaaa gccaccgggt gctccgctag aactggggat ttgctagtcg 1560 gaagggtaat agacttggtg atatcgacag gtgccactga tagtgggctt ctacatgcca 1620 ggaggagcat cagteteete getggteeat caagattgag gttggaagga gataaaggtg 1680 gatetacatg agtgegaege aaatggeeet ttettegaag gaggatttet gaeeeetaca 1740 cggttctctt tcataaagtt gattattatt gttatcctga catatcaggg cctcagagtc 1800 atattgtatt tttaaccgag actgttcgta tctcatcaat ctggcatcta ttcagtactg 1860 cagggctgca aacgttaagt tcgacgacgg agctttcagc tggcagctcg agctcatagc 1920 tetetgetee ageetagtag eetecaaate agtgagtegg tggtggaaga agagetgage 1980 ccgtctccca aagtaattgg agaagagtgt,accgagcctt cctcgtccta accagagccc 2040 tgagtagcca gctqagtgga gacgggagta gatcagatgc ttttatagac catgctagga 2100 cttatgttag gaaaatagtc ttattaggaa tcgtcgctgc attaaaatag ccactagaaa 2160 tattggtact ttgaggaaag cacccaggct caactgaagt aaatgggtca acctaacata 2220 ctgcgtacaa gagatcaatt agccaccttt gtacagtgac aaatctacaa ctgaggcttg 2280 atacgttgag caageccatg etgtttgaga teaaagtegt eeaggttega eacettttet 2340 catgctgcca caaagtcctt gacgaacttg gcttctccgt cagagctgcc atatacctca 2400 gagategeae geagtteage gtgagaacea aacaegagat cegecegaga ageetteeat 2460 cttgcctggc cagtcttacg gtcgctgcca atgaatattt cgttggtgtc atctgccggc 2520 ttccactgaa cacccatgtc cagtaggttg acgaagaagt cgttggtgag ttggccgggg 2580 cgtttggtga agacaccgag gttggaacgg tcgtagttgt tgttcagcac acgcagaccg 2640 ccgataagga cggtgagctc tggaggagag aggttgagca gctgcgcctt gtcaatgagg 2700 aagteetegg tgageacaeg aggegtteet eggeegtaat tgeggaagee ateggeaatg 2760 ggctccaggt tgttaaacga gtccacateg gtctgctcct gggtagcatc tgttctaccg 2820 ggtgtgaagg agacggagac attgtggcca gcatcgcggg cagccttctc cagagaagca 2880 gctccggcaa gcacgatcaa atcggccaag gagacgcgct tgtcggtgga ctgtgcgtcg 2940 ttgaactgct tctgaatctt ttcaagtgct gccagggatt cgctcagcca cggctggctg 3000 ttaaccttcc agttcttttg cgggctcaga cggatgcgag caccattggc gccaccgcgc 3060 ttgtcacttc cacggaaggt cgaagctgag gcccaagcgg tggaaaagag atcagtatgg 3120

cttatcccgc tgtttaggat tgccttcttc aaagtggcga tgtcatcatt gtcgatgacg 3180 gggtggtcca gtggcggcac agggtcctgc caaatgagga cctcagatgg tacttctggc 3240 ccctggtaga ggactcgagg accgacatca cggtgagtaa gcttgaacca ggcgcgtgca 3300 aacgcatcag caaactggtc cgggttctcg aggaaacgac gcgagatctt ctcgtactcc 3360 ggategtage ggagtgaeag gteagttgte ageateetgg gegggtgett aatgetgggg 3420 tcgaacggat ccgggatgaa gggctcgact ccctttgcca catactggtg ggcaccagca 3480 ggactettgg tgageteeca gtegtaettg aacaggtaet caaagaactg gttgeteeae 3540 ttggtagggg tettggteca gateaeetee agaeegetgg tgatageatg tegeeeggte 3600 ccagactega agecgetete ccagectagg cettgtaact caataceege accatgtggt 3660 tetttgeega gatgggttge agggeeegeg eegtgegtet tteegaaegt gtgteeaeca 3720 qcaatcaqqq caacaqtctc ctcatcattc atggccattc gaccaaaggt gatgcggata 3780 teettggeeg egagaacegg gteggggtte ttgttgggte ettetggatt aaegtaaata 3840 agacccatgt gtgatgccgc aagcgggttg tcgagttctc cgttcaagta gcggacatca 3900 ttacccaacc attecttete geeteeceag aagacegaet ggtetgette ecaggitatea 3960 cttcggccac cggcaaaccc aaaggtcttg aaccccattg attcaagggc gacattcccg 4020 gegagaatea geaagteage eeatgagate ttgetteegt acttetgett gatgggeeat 4080 aagagacgac gagccttgtc caagctgacg ttatccggcc agctgttgag cggagcgaag 4140 cgttgctgac cctgtccgcc accgccgcga ccgtcaaaga cgcgatacgt tccagcactg 4200 tgccaggcca tgcggataaa gagtccgcca tagtgaccaa agtcggccgg ccaccagtcc 4260 tgggagtctg tcatgagtgc ctccagatcc cgcttcagtc cgaagtagtc gaggctattg 4320 aacgcggcag tatagtcaaa gcccttatcc aggggattag agaccgagtt gtgctgacga 4380 aagatgttca gtttgagate ggteegeeae eagteeeggt tgttttggee ggeggegtea 4440 atgttggcgt tctggcggct gtaggggcat tcgttagatc ccatttgtgt cttcaaccgc 4500 4556 ttgattcgat aaagggatga taggaacgat gagaactgat gaagaccgtc tcgggg

<210> 3835

<211> 3467

<212> DNA

<213> Aspergillus nidulans

cgtggcttgg ttgagctccg gtcctaatta tccgctggac gttttgtacc gcaatgcagc tgttattata ggtactaatt aaccgaatgc gagcatcata cggcccattc tctagtaagt cggagctcat ctccgatccc tccagggtta gatcgacgct cgagacgagg gaaaaggcga 180 ccttggcctg tcctgagtga cttcgtaatg acttgtagag actccgtagt gacttcgaga gtgactccag gaaggtgata gtacagagca acaaaaggga aaagccacga tctttcgacg tttacattcg gtacactggc aggaacgacc gccaataata ttgtgttggt ggctccattc ttccactgag aaacagecgg geagtecaaa agtaccatgt gaattgcaat cgtagetttt gtctaaagaa atctaactat acggtcgtgt tggcgcgatc ctcttcctcg ttcgccttcg tgtacgtttc ccgcgtatcc atctgctcct gctcgtcttg gccgagaatc aggttctcct 600 ctttgagagc ctcttcctcc gtagcgacgg cgtccgctgc cgaggactgt gctgcagtct gggtgcgttt ctgtgttgtg ttcagcactg gcgtagtgtc gttgaagata cgaagaagca 660 gggcccggcg gtcttccttg ggaagcataa ggttgaccga gtgcagggat cgccagagag gaaggaccat tegttegetg aacaagttag taatgtagtt tetaattagg geggtgatte 780 acgtacctga atttgtcgtc tccttcggga gtgatgtaga taatactgca gcccatcggg 840 atgtetetta egegetegee gatetegeea agattetgee ageegeegte gtegaeettg 900 gggaacatet ecaecaggag ettteggaaa gteteettet gggteagggt gaeggeaega gcagggccca gccatggctc gaccagccgt agaccatcgg tctgaatacg ccatcggcaa 1020 acgtcaagac gctgtgcatc ttgcttgacg aacatcttga caccgcagtg gacaaactta 1080 agaccatggc cctggttggc gactaggata tcgcgtgcga gagcgctggt gtagtaaaca 1140 gttegtgaea tggtegeete egeattaegg accatgaace gategegggg gaagegatet 1200 gagatetega agaagtegaa gateggettg agetettegt ggttagggte caagtatetg 1260 aaaggeteet caatgggttg geegggettt egettgaegg gettgggetg agtetegggt 1320 gctgacgcct ggggtgtgtc tgtagggaca ggagtagaag tgacatcgga cgtggcgaca 1380 traggeteet eggeagetgg aggttgatga ataggaeggt etceaateae gaettegget 1440 ccgctatcga gcttagtgcg cttgaaggga agttcaccat ccacgccatc cgcttccctc 1500 ttcgctgaag ggacctgact agtaacagaa taaggaggct ggtgtgtggt ctcggccaca 1560

gaagcattet tatetteete caagteggee tgttegteat gaggtaeeag ateatetage 1620 geetegattt tetecagagg etegeeggtt ecattettet gettegaate aageteeteg 1680 gccagagcag ccacagtgcc cttggggatc gcctttgatg gattctcagg cttagcacgg 1740 atctcagact gcttctctag aaccgtgatg aagaaaccac cagtgtcctg cagatgaggg 1800 tatatgcgca tgcatcgttc aagtggcatg tcagttatag gggggaacat gctctcggag 1860 ageogaeega ggeeageaat geeegaetgg geeetgtget eetetaeete etgeeagetg 1920 ctccagaaac ggttttctct atcagccact ttccatgatc gtaaaccgtt aactcgcttc 1980 aatccaggca attcattgct gcaatcgatg atcttgactt tttccaaacc accacaacgc 2040 tcaatcgcac tagcgacaac agcctcgttt tctatcgggt tcatactaca tgtagagtac 2100 accacacgae egecaacttt cagcatttge agggegegga caaggateeg gacetgtgte 2160 atgtgcagcc cgttaccatt ctgaggtgtc cagtctctcc agacaccata attctttctc 2220 gccgttccgt caccagtgca cggcacgttc gcgaggatgc ggtcaaactt aagatacctg 2280 ttcggggtcg gcttgccgtc ctcactcggc ctagacggca gtctgatgga cgggtacatc 2340 gtggcatcgt gattcgtgac gataaggttc ggggagctga gacgcttcat ctgatggatc 2400 aacatgtgtg cgcgcttgtg gtcgctgtca ttggcgatga gcagaccagt cgtccgcccg 2460 tegteattea ggeettetgg eccageegge teeggaeega tegtteette ettegeette 2520 ttggcaacct caagcattgc ctcctcttca ccggcgtgaa tcatctccat caactgcgcg 2580 gacttgette egggggeage geacatgtee agaacegtea tteetggteg eaggteeate 2640 aggageggag gaateatget gaegaeetet tgteggetga tattteeeae ateegteteg 2700 gcaacgagga acttctggaa tgaagcgaaa ggtgcaaagc ggcggatcac ctgcttgggg 2760 gtcgtcatcg accatgcgag acgatcaggg taccactcca ccggacgcgg gggctcgaca 2820 ttatttccct catactgcac ggcagtaatt tcggggatat agtggttctt tagtcgttcc 2880 tgtacgaaaa gcgcatggct ttggaaagta tcagcgctgt ccatgacgtc tcgaaaaaat 2940 aaaaaatgaa aaaagtgaaa aatgaaaaga gcataccctt tggatcctgt gaagcggaaa 3000 ctgttgggaa gctccctccg cagcgtctcc cagaagattt cgcgctcctc ctcaggaatg 3060 aageettgeg cattgtagta gttetegaat egetegtteg tettegggat gteetgeeag 3120 ttttgacget cagagegtee acegeeacea ceacetttae caaactgeag cagaattaae 3180

gtgtgtgaag acaagtgcgc gcaaaatgac tgaccttctt cttgtcacgt ttacccatgg 3240 ctagaatgga aaatgactgt gctagtcgct gctgtagtag tcgggggaatt ttcgagctcc 3300 ggaaagatcc caccagcaac atagttattc cggagctagc tctattggtt ttatcgggcg 3360 ggagtgcgac ggagttttgg cctgcataaa aatcagtgtc agcgcgagaa cacaaacgtg 3420 cgctggcact aagctgtctt aggcttctct agcagcctgg aaggccc 3467

<210> 3836

<211> 2240

<212> DNA

<213> Aspergillus nidulans

<400> 3836

60 ctcgacactc acccgctcca ctccctccaa actttggaga tttgcttcta tctatggacc ctgtttctgt gggcaccgcc atgtccatca acctatccac gacggatctc acttcgaagg 120 ttcacgaaga cgaaaatcat ttccagctcg aggagaacag cgatctatcc gacttcacct 180 tctggtcaca caaggccaag ctccagcgag aatttgagcg cgtccgagac gaaatcaaat caatcatccg cactgagtga gactcgggga acttggagct caaatacgca tccaatacgc tagaattacc atccatagac taggtcaacg caacactagt tagacgatct tgcacctttt 360 gcgtgatctg cccgaatcct gattttcgtt cgtgaacgtc ggctgttgaa cacgcatagt 420 agaggecaac cagaatttat cttggteggg etggggactt ctagteetet tteacteeet cqtcatttqt ctqqatqcct taccacaaca gccaggggct ttacgttact ggagctagtt acactactcg ccggcgtctg atcttaaccc tttgcaagga catgttttgc aaatcatgtg qaaatccctc agacgtttga ttgtagacat tactacttta gataaataaa tggtgaacgg 660 gaacctttga ttgccctctt cgacacaatc tgtgacacag aatgtctgaa tttcccgtgt 720 780 tcatgctgga ttggttttca tcgggcaatt ttgagacggg tgttgggctg accagcctgt tatctcgtag tcggaaagta gtatcactat tttagggtta atccgttcct ggactactaa 840 cgctcttcca tcctgcgccc aaattaccac acctgaactg ctgcagtcat acttagacat 900 caagagggtc tttctcattg cgctgtttat atttgaggtc ggttcattgg tttgcggcgt acgccgacat ctactgcgct gattgtggga cgggctgtag ccgggttggg cagtgcaggt 1020 atattcacag gtgcgctggt cacgatcgcg catgttgtcg aattggataa acgttccctg 1080 tactttagtc tgatcggggg cgtctatgga ctggcgtcca tcattgggcc tttggtgagt 1140 cttccaccc tgctctaatg cagacagttc tcgactaata attgctttca ataggcttgg 1200 eggegettte acagataagg tgacetggtg etggtgttte tatateaate tactgetggg 1260 cggcgtagcg gccgtcggtc tgctgcttct caggctgaag ccacagcggc aaagccaaaa 1320 gacctggagg aagatattet ggageettga teecateage accgteatet tegtteegte 1380 cattgtctgc ctcctcctcg cgcttgcgtg gggtggtaca acttgcccct ggtcgaatgg 1440 ecgeaacate gecetettig tegtettige ectaagieta ateagittet gegegetgea 1500 attgtacttg agggaggatg cgactgtgcc cgtctctatc gcccggcaac ggaccattgc 1560 atgtgcctca ctatttgagt tctgcgtagg cgcatccttt tttattttca tctacttcgt 1620 tecquatting quangiteatt eccetgegae gecageeeat ateaaateet agtatgaata 1680 cctactttgc aacaccagtg ctgactattt ctcgcgccgc tgcagtttca ggcgattaaa 1740 ggtaccgacg ctgttacagc gggcgtggat ctcctgccgc ttattctgtc agaaaacgtg 1800 gccattgcca tctcaggtgc gctcgtcgcc caagtcggct acttcgcacc cttctttata 1860 gccagtgcgg tcgtcatgtc tgtaggcgcg gggctctgtc tgctcctcga cttgcacacg 1920 tccacttcga agtgggtggg ctaccagttt ctctacgggt ttggcgtagg tctaggctct 1980 caacaaggca cggtagctgc caaggcagtt ctccccttca gcgacgtcgc cgtgggtacg 2040 gccgtggtag tatttctcca agtgctaggt ggctcgatct ttgtccccgt ggcgcagagt 2100 caattcacct catgactcgt tgctaacctt cttgagctca aaatccctgg catcagtcca 2160 gagagtatca tecatgetgg ggeageggeg ettegagaet tggtgeetea agagageeta 2220 2240 cacaggtgct cgtggcgtat

atcetteteg geaceeteae caatateeee aacgaatgga ggetaegaag eegeggagta 60
agtteaegga tgeggtgega etagataeae geggaaaegg attttttgga gggaatggea 120
gtgettetag egaegeagag ettgatgage gggaaaggga tagacaageg geeatggega 180

<210> 3837

<211> 2084

<212> DNA

<213> Aspergillus nidulans

<400> 3837

aattgacggg tggctgtgtt gaatcgcccg ccactccttt agctcaccaa agaccagcca cacggggaag agcggccacg gaccgcgaag ttaatcaagg gtctaataat ctgaatcatt atqacaqcqc tqaaaqccga cgccattcac atcatgaacc gaagcggaaa tcattcaggg 360 acgcaatgaa gtttccgcgc gcaaaggaca aaacaagaaa cggctctcct gctaagggcg 420 gaggcgaatc aactgctcct ggacaattcc ctgggatcga tgcacctgtc tcagcagtca 480 atgctggtga acggagagta ctggtgcagt acaaaaaaga taacctgaag ctcagtgtca qcccqtcaac ctcagcctat gacatattag tatctgcctc cggaaggata tcagagattg atcctcctcg gttcattctc atggaatcct ttactgcaca gggtttggag cgccctttgc 660 ggcagtacga gtgtattcga gaagtcatga attcatgggc gcacgatgcg gaaaatactt 720 taatcatcgt cccagctccg agtgtccatg cacttgactt tctcgctgct cagaacgtgc cgaaagaccc gccaatggat gccactttcc acatttacta ctcccaaaaa ccacggaagt gggacaaacg ctacgtgaca attcgatcag acggacaaat tgtgtcgtca aagaaggaga tggcgaaaga gcagaccaat gtctgtcatc tctcagattt tgatatttac tcgccaaaat 960 caagetteet ggeteaaaaa gtaaageege caaagaaaat ttgetaeget gttaagagee 1020 agcagaaagc gagtatgttc ctcacaactg agaactttat tcatttcttt tcgaccaatg 1080 acaaaacaat tgcggatggc tggtataaag ctgtccaaaa ttggcgcagt tggtacctgg 1140 tcaacaaact aggcgctggc cagattgaga acaacgctga accggcgcaa actgagccag 1200 cgcagtttcg gtcaattcag ccacttctag catccattga cactgctgag caagagacat 1260 ctactgageg tececaageg eggeaaaegt eettaegaag gggaceatee egegageaeg 1320 geocacecet gregreeete eccaagreae tracaageae aacagaaaca gaaacareca 1380 ctacacagac acagtcatca ggggagtccc cattctctgc ctcggggctc ttaggccgaa 1440 cctatacgct gcgccaaaag gccatgaaag aacgagagga ccgcgaaaag cgcgaggccg 1500 aagteetett eeageatggg etgategget eeaacacege taeegetaet agtgeacete 1560 gccagcggtc acagccaggg agtcgaacga acagcataac ctccgcgcag gcccagtctc 1620 agcacactga ttcggagtcc ttgttaagac gatcacaatc tgtcaagcaa ggaggtcaga 1680 aacccaagce tetegtegat eteaceeetg tetateagga geeteeacaa eatgeeegea 1740 aaggaagagg agtegetgtt gacaegggeg gteetetgat agaegeegee aegggteeaa 1800 gtaatgaact ggcaggcggc atcgtgatcc ctccagcaaa gacatggcgc cgaccaactt 1860
taactggaaa tggccctggt gtcccgagtc caccgcaaga accacaatcc agcactgagg 1920
cgcaagcgcg gactcgcaac cgctcaaaca cagcgcgcag ccatcggcac ggtcattaca 1980
atgctgcaac tacaacccca gttactccta cttcaccacc cgaccttggc agcccccaag 2040
atcaagtgtc-accttcgccc caaatagcct tcttgcgcgt acag 2084

<210> 3838 <211> 3644 <212> DNA

<213> Aspergillus nidulans

<400> 3838

gectateett ggeaceegea aacteeceat taegaaacat atacagtete gtatacegea 60 atcccctcac ttctgttatg gataggcccg gtctccggtt cagtgaattt ccaggaatcc cccgctccgg catcaagcaa gaccgataca aagaacaaat cgagcagact ccgcaccttc 180 tetgtategt egtaceegeg eteagaceat tetgteagea acegateeae tegggacaea ccaccgacat cgaagtgctg ccatcggccg tggggcggga ttgtgttata ggcgtttggg 300 ccgaagtctc tctatattcg tggagatatg ttagggaaat tctggtgacg aatgggatat 360 ttacttctgg cgacagacct gaataatccc agttacatac tcgactgtct cgtcgagacg 420 ctcggggtgg tagtcgaagt ggttaagggc gttccggttc gcaaggtcaa ggacaagatg 480 tgcttttgag cggacggctt ggagggtgag gaggcggttt acttcggatt cggccattgt atcgtgttca atgctctggc agtgagtttg cacaattgag agaagaggaa acaggaaacg 600 attgatgtga gggtggcagg ccagcagccc agctggacca gcctgtcatg tagggctgtc 660 caacgtgcgg cgtcggttac agttggagct tatcagtacc ttattggcac gatatcaact 720 780 ccggctagat atacagggtg gagacgacga cgcgataaga ccatatcccg cttgctcctt agttgattac ttcattgccg gcactctccg cagcggaatc taccgtaagg cgctgtaatg 840 ccgagctaac atcaagggtc gagtctagtt gcctcaccga gctatgtgct agaatgtcaa atagttgcac coccetegtg cattgttttg tgacageget taaagegegt tecagtatga 960 agaggogaag tatcatgtto taagcatatt attgagatog togcacttot togcaaaagg 1020 atgateteet ateettiget etaagegact gggategagt tgeaggaaga gaageegaeg 1080

tctagagaca gctagggtga gactgaaaat tgtgagatat tgagtattaa gagagctgtt 1140 aatggagaca aatggaggag acggaatact aatgtgacgt tcaagaatgg ctagttatcg 1200 tgagaagaag atttgagtat agtaattatg atatactgca ttcagtcata tacttcgtta 1260 cgatacatat aggtcgaaac agccaacgcc tggggggtaa tccataataa aggaaataca 1320 agtaccgagg cagtgagatt agaacgcaac cgtcgaagcc aatccatcca actcacgctg 1380 ccagttgcgg tgctgactga tctggtaaaa gaacttgctt gtgaaatcac cggcgtcctt 1440 gagcacettg aagccetcae tgaggetete ggegetetet ggtecaegag etgtaacaae 1500 accataccat tcgacgggct cagcagagtc cgcaccggca atttggacgc ccatcacatt 1560 geocagaact teettgaeca getgegegge ttegeceatg geacegageg cettgaggtg 1620 cccgaatgtc tcggcaatcc agtaccgaat ctggccgttc ttttggagag tctcaatgtg 1680 cgagccgccg gggatgaagg tcgcgtcgaa catggtggag cgcatgccgt catacatgtg 1740 gtcgggaatc acaccettag agetattett atcetegece tgtgegtaga tggeggageg 1800 tttggtgcca atgacgaagg ggagcgcttg cgcggcgaga atagcggcct tcatgccatt 1860 gaaggcgatc ttgtcgtagc cgtcaccgat gatgatggca atgcgacggc tgataatgcc 1920 aggageetta ggagtgaagt egaaetggga gagaeggaeg gaggtettge egtggttate 1980 acgcagtgcc ttcgtgggga tgggcgcgcc gaccatctcg gccacggctt gagccagggg 2040 gagategate tetgegagge getggeetge gageegeteg taaacgateg ggtegteaca 2100 gtggtcaagc tcgaaggaaa aggccttctt gacgtgcacc ttctcgactt cggagaggga 2160 gttatagaaa agctgcgcct ggttgtggta ttccttgaac ttgggtgtga gatcgcggcg 2220 cttgcggcct gtaatcgggg ctgggtgcga cttgaagccc ttgtcgctag ctggagggtt 2280 ggcctcgaag cggttgggcc aatagttcac cgtgcccttg gtgatgcggt ggcgtttagc 2340 tccgtcccgg ttatggttga ggaacgggca gacaggtcgg ttgatgggta tttcttccca 2400 gttcacaccc agacgactaa tttgtgtatc ctgatatgag aagttgcggc cctggagaag 2460 cgggtcgtca gagaagtcga taccaggcac gatatggcta gtgcagaagg cgacctgttc 2520 agtetegggg aagaactegt egatgttgeg gtteagtteg agetegeega eeacaegeag 2580 gggcacctgc tetteeggce agacettggt ggcatcgaag atgteaaact egaacttgte 2640 ctggtcctcc tcggggatgg cctggatggc aaagtcccac ttgggatagg ccttgttatc 2700

gatggeetee ateaggteet tgeggtggaa gtegggatee tgteeegeea getteaggge 2760 ctcgtcccag acgagcgagt gcactccgag gtgagggatc cagtggaatt tgacaaagtg 2820 gegettacce teettgttga eeagegagaa egtgttaaca eegaaaceet geateataeg 2880 gtaggaccgc gggatggcgc ggtcagacat cgcccacatg aacatgtgcg tggcttcggg 2940 gtgcaagtac acaaagtccc agaaattgtt atgggccgtc tgggcctggg gcacttcgtt 3000 gtgaggeteg ggettgaeag egtggaetge aggeagttag cateacteag tegeggteat 3060 ttggggggca cgtaccaaag tcagggaact tgatggcatc ctgaatgaag aagacgggga 3120 tgttgttgcc gacaatatcc caatttccct cgtcagtgta gaacttgaca gcgaacccgc 3180 gagacatege gaacggtate agcacteece eggetgeect ggacagtaga gaaacgcace 3240 gaacaccggg ggtgttgcgc gaagtatccg ttaacactcc agcataggtc aaatcttcga 3300 tgctctcctt gagggtgaaa ttgccgtagg cgcccgttcc acgggcatga acaacgcgct 3360 cagggatgcg ctcgtggtcg aaacgatgga tgcgctctcg cgcgatgtgg tcttctagca 3420 gcgaggggcc cgagtgcgtc tcgttggtga cgcgcagcca gtgatcaggg tcggtgatcg 3480 cgacaccaaa atctgttcqc tqctcctgqt ctqtqtqqac atttactqtq tcqtqqctaa 3540 tategacaat ettettgtte ttggtggcag tgteetgeae tgettgetgg geettttgta 3600 ggccggcggt gatactagta gccatgagga tcgatcagat tgtt 3644

<210> 3839

<211> 7269

<212> DNA

<213> Aspergillus nidulans

<400> 3839

caccetecae aateatacge eggettaaat acgtacteaa ceteaceatg gecagataet 60

cgteeteaet eggacaetgt eettgeeteg teeagtagag gteaaagete tgteecaeaa 120

acaaattgtg cateteeteg aggtagatat ecaaacagae egggteatee agageeegea 180

ctttetgeat eggetegatt aggaggtaat ttgeegaatt gategtetge tetgeeeega 240

agategtatg egttgeegga eggeegegge ggaggggtga atggtetteg atgtegteaa 300

geetgtgtge tettgagegg ggtgettgtg agaaggegat gtggtetgag aaaagacata 360

catgagagat gegttatgta ggetetgeeg gatactette agttegttea eggettggte 420

gggcaagacg agccagacat tgagcccctc aatgaaggcc tcccgaactc ccttggaggg aagggagctg atgtactcgg ctggaccgag aagatgctgt tactgtcagt atcttggacc tetgeattgt agagggggga atactteate gecaagette acetgeteag agtggetttg 600 tttctcgtgc aaatccgacg aagaggatac agaagagcgc accgaagacc tcgaatactc 660 cgaccagaat gtaggcgatg catcggacaa gtctgagtcc gaggcgcttc tgctcctgct 720 gttgctcctg ccgctgctac tagccccggg tctttcgtcc gcaaacgctg gatcttctag 780 agcagttgaa atcgtctgat cttctcgtag gagcgcccct gcagtctcac atagctcggg 840 gtggtaccgt ggacacctca agctccatgc tacattgccc ggaatctgat acccttctgc 900 cttaagatac tccaaaagat gcggtctctc cttgcctgga ccggctgcaa actcttcgac 960 attitiggiga tactgctgct catacttatt cgtaacctct ctcacccgct ccttggcctg 1020 ctcaatatcc aatccttccc attgcataaa cagccagacg gcattcgtca tggtggtctt 1080 atcaccctcc tgcagaaact cttcccactc aatatcgaat gagaagtaat cattcgctag 1140 ccctagggcc gcatagcacg gtttcaccag cggctcaacc atcctctgct cgtcttcgct 1200 caagaggatt cccataccga accgcatgag catgtcgaca aagggagctc cggtatcaac 1260 gatteggaaa tegaegtatt egtetaaatt tecaaacaeg egettettgt ettgetttge 1320 cgtcgtcgag accatcgttt tccagctgtc tatcaccact tcggcgcagg gggcgtcgat 1380 ggagaggagc tcgaggagca tcttcgactg gatctgtttg gtgcccagaa tggagcgcac 1440 ggtgcggtac tgtgtctcgt cgaggccgac gttgtccgtt tccatgttta gctgttggag 1500 atcatatcat cagttgggaa cgcactgtca tgataggaag gaagggcata ggtaccgttg 1560 acttggccgc agactcgacc acattatcat acaagaaggc atctggaccc ggtcagcatc 1620 cgctgcgaga agtgaagagc gacagacatt cgaatatata gcaaaccacc gccaacctct 1680 ccagcctgca gaatggcaag accacggccc cgaagtgccc atcccacgga ttacaggacc 1740 cccagcgctc gatcggcccg ataaaggtct cccagtcggc gcggcaggag cagagccctc 1800 gttggctttg tgctcgtagc gatgccggcg actcgtaccc gtggcagaac ccggccatgt 1860 ctggggcata ccggggcacg gcgtaggaag ttacgtcttt gttcgtgagg atactggtcc 1920 tgggctgtgc atagccggtc tctagtatag aactggactt atctgttcga cactgtctga 1980 gaagcacacc ttgggctcta ccaacattta tatactaatt cgacctactc aaggcagagg 2040

tctatgggat cgacagtagc gggcgaacaa ttccttgggc ccaggaggtt acctcacccc 2100 ctgcttcgcg gttctgacgc tttgggccaa tcatgagaaa tacacaagta tccatgagtg 2160 acgctggatt gatagagctg agggcaaaat ctgaatctca atgatgaact gtggtttgca 2220 tegatatgae gtteaagega gateeacttg ggeteeatte ageegegggt ttgtatagae 2280 aacttatgag tgccatcgac gatcctatta ttttgcgggt accttgatgt cattggaatg 2340 ataaagaacg cagacaagat tcgaaaacac aagttcgtct tctgatcatg atctgatgcg 2400 aggtcataac cettgtttet tettetetga gtgggcaete tatactgett tgategttta 2460 tcgacgaaaa ctaaatatgg tcatgatcta cagctaggca gtctatctag agcagtatga 2520 tgcgtgtcag tccagtcctt cgagcagaat gtgaattgca ggaaaaatgc ataatgcatc 2580 acagccacct tgcaaaaacg ctaatcaatc tgactagcgg tctaaaaaaaa cgaaaaagca 2640 aaaaggtcac acaacatcga ttcatcacct tctcaccttg tcaacaaact gtcctgatcc 2700 tgtetetgat tgetgtttga cetecetete acaeetgeta eegaeteate eagaaagege 2760 caccaacaga tectetetaa eegacataca geageeagae eagactegat gatgaeeget 2820 aacagtaacg aggcatctgc caccacagca ttcaccagtc tctgcgccga gaagggactt 2880 ctgaagcgcc cgcaggggct caaggatgag gacgtagccg acggcttcac agacgaggtg 2940 accetettgt aagtataega gaataeegat etataaeege aateeaegea etaetaaeag 3000 agcaagacgc ttcctgcaag ccaacaaget ggatccttcc aaggcgctag aacaattcca 3060 geaggegete gattteeaca aegaeaaega egeaateegt etetaegate tgeteagtgt 3120 ggctgaattc gaagagactc gggccgtggt atgtccatgc catttgcccc ggttgaagta 3180 ttgagtcegg caaatagteg ttgegetgae eeaggatggg aegaeagtae eeceaetgga 3240 cagggegetg egacegetee ggeeggeeee tgeteatgtt egacateteg geeatagata 3300 aagaaggeet tgegeactgg egaaagaege gegatatgee caaggegatt ataceeggeg 3360 atccggcaga cgcagactca acggcttctg tttccatatc agcagcggcc tcgccaccac 3420 aategeecaa catggegeag egegeectaa eetaetteaa etaetaeeeg egetttgtee 3480 taccgctgtg ctcagctgct cacaggaaac cagtcaccaa ttgcgtctat ctcgtcgacg 3540 ccggcccgct gcgcatgcgg caggcgtggg acctgcgtga gtttgcgcgc gacatcagct 3600

gaaattaatc tttcccaacc cctctcccct cccgtccgcg ggtagtatcc catgtaggaa 3720 gggtattttt ttaatagacg cgtagtgctg caacgttccc agctttctcg cgcggttctg 3780 gtcgatcatc aagtcattca tcgacccggc cactgcatcc aagatccaat tcttgcccag 3840 cagtgatgtg tatgacacac tgaaggcaga tattgaacac gatgatatec egacetgtet 3900tggggggggg ttccagtttc agacgggaat gctgccggat ctggacgacg gcattcggcg 3960 cgcgctggag tggtcgggga cgcaggttga tctgcctcct gggccgatca aatggataca 4020 gactctagct ctagctgaga gtggtactgg gaccaggaag gctgtcgcca ctgggactgc 4080 tgatatggtg cagagggcgg ttgaggtagc tacgttgcgg gctccagttt cgtcgagtga 4140 tgcatgatcg atagagcgga gggtatgttg tgaactatct tgctacgtag gttctgaaat 4200 ctcttggata gcgtcagact acgacggact atgagcttta tacaacggtt atctctggct 4260 agacgctagt ttccagcttc tgttctgcag gggtggtaga ttgtcccgct atactatgta 4320 gatgccttgc cagctgcaat tactctgacg tagcattcca gagcgaaact acaagttgac 4380 tttatattct aagatgcact gtggctgcaa tgtacaagac tgggggattgt ccggggtcag 4440 tggagcatgc ggggatggag gcaggaagag cttcattggg gattcgatcg acgagatgcc 4500 ccctctggca gcaaatttcg gtagattccc ttttgcctca agctcatcca tccttgcggg 4560 gtcgcgagag attgccttca aattttggtt catccccaaa acccatactg ctgtgttgga 4620 gcgcaaggcg gtgcctggac caattcgaca ctggctcatg gattgtcggt actttggctc 4680 ctcaatgtag ggcgatcaag agctctcggg ttgggtgacc ggggtttgat atgggtagct 4740 ctgcctatat attccaggta agtcagatgt tgggggtttg tcgttcacat atccagcttc 4800 aagatcaaga taccccttca gttcctcctc acctacgcga tcttaatcat catggcagtc 4860 aagactcagg ccctcgtttc cagggaggtg aatgtccctc.ccaagctcga agagatcacc 4920 ctegacgata teegegeega egaggtgete gttgagatee aegetacegg gatetgeeae 4980 acagacttet cetgeatgaa egggaeaett eeegetgeat teeecagegt geteggeeae 5040 gaaggtactg cettegetet eccatattea ecaaagatea aggetaacee accateecag 5100° gcgccggggt ggtcctcgaa gtcggtgaga aggtcaagca cgtcaggaag aacgacaaag 5160 tectecteag ettegaceat tgeggageet geteceaatg egacaaagge catecegeet 5220 actgttccga atgggtcact cgcaacttcg gccagaagcg atcggacgga agcctgacgc 5280

tageggatge taaeggegee aaagtgeatg geaacttttt egggeagage teetttgege 5340 gacacacgat cgtcagcagc gcttcggtcg tcaaggtccc ctctgatacc cgcctcgacc 5400 tetteteece geteggatge ggaatteaga etggegetgg egecateetg aacaegttgg 5460 acgtgtagcc gggcaaatct gttgccgtct tcggtgttgg ctctgtgggc atgagtgcga 5520 teatggeege aaagttgege aatgeaaaaa egateatege gategaettg eageegeaac 5580 ggctggagct ggccaagaag ctgggcgcga cacatgccgt gcttggctcg gacaccgacg 5640 tegtggetea gatecagaag atttegggea geaacggtgt egacaactee gtegaetgtg 5700 egggeatece ceagateegt tgagaaggeg etggattgte ttggaacteg gggeaaaggt 5760 gccaccgtcg gtgctcctac tcccggtgtg cgtgcaggtg tcgacgtctt ctcacacctc 5820 gtcatgggtc gacagtatct cggatgctgc gagggtgaca gcgatacaca gaaggtaggt 5880 agtetgaate teagtgacag caaegttaag etaatgaega cagtteetge ettacetgat 5940 cgagcagcat gcaaggggtc aattccccct cgaccagatg gtcacctatt accgtgtcaa 6000 cgagtttgag cggacgttca aggacgtcaa agagggcaaa gctctgaagg ctgttcttct 6060 gcggacatag ctttcttgat tttagattga tttagcgtag tattccatat tacattccag 6120 tgttggtcat gaaggccgac cgtagagcgc cgaaaacgga ggagagttgc tcgttgaagc 6180 acaagaggtt gtcactacga ggttatagcc aactcgcaag tccctgtgac aaggccgttc 6240 catggggacc ctgggtctca aatacggcct ggtcaatcgt tgacaaatct atccaggcgc 6300 · acggatacct tgttgcccga tggtggtcaa ggacgccact gatcttatgc atcgtcgaac 6360 gctaacgaaa gaattgaagg ttatteettg atagtagtee caactgeeac eeegcagegg 6420 tgtagacgat gatagttgtc tatgagatat ctcataacga attggtggta atagagttgg 6480 acatatggct ctacctcaaa tgtaagagac tcgcggttat tatacgtcca gtcgaaatcc 6540 tcgtacgcga agcacgccat tacaccctac aagagagaac accttcagaa gcaatatcga 6600 cttgcaattg ttcctttgta tggactataa gcactcttct ataccatatt ttcgatgtag 6660 . atgcgcgtat atatacgtaa ttattatatc tatatgcaga gatagtttgc tcataaatca 6720 atcttcatac gccaacatta cgagtagcgc tccaacaatt gctcagaatc ttcaaaacca 6780 tcaccggtct tggcctggcg gctattgcgg agtcggaatc cggtcgtcgg aactggtttc 6840 tccaaccgaa ttgcccagag gaacaaatcc tccaacggca acaaaatgag ccagacccgg 6900

ttgatcagga agcaagtaac gacgagaaca ttgcgatcgt cgcatcgagc cagtagtggt 6960
tagccgtggc aacaaccacc gacaggacca agacagggta caggatgcca aaaatgacga 7020
agatagcggt cgtcgccatg gaccggagag tcctccgccc gccgttgaaa agttaccaga 7080
acttggagtg atagatgtat gtgaagtgca agcaacggca tcgctgccag ctggttgacc 7140
atcttcccac caactcacac gctttcagcg ttcccctggc gcacggtgtt gtggaagttg 7200
aaagactcgg gcagcagaca gggtggcatg caagggaaga agcagaagac cacgaatgcg 7260
acaaagttt 7269

<210> 3840 <211> 2094 <212> DNA

<213> Aspergillus nidulans

<400> 3840

cacccaggag ggaggcgacg ccggacccag gcttctcttt tttgcgatgt ctacacgaag 60 120 cccataggaa gaggggggg tgttcatagg tagagtcttg accaccgaca agcatataaa 180 cacacatcaa gaaactccga agccagacat atgtggagga acctggtgag caccgtcaag caacgctcgt ccgatggctg aaatcactcg atgggatgct gagcaaaact gtgacaacgg 240 ttctgcaaga gtccgacaaa gcttatgatt gcttcgatac ggagcatgtc aagtcctcaa 300 tgtcagctgt ggcatttcta ataagactac ttcacagttt tgtgctctac gacgattcgg tgcgcgttgg acaatcgcca ggtatagatc tgcgggcagc tctagcaaaa tcactggaaa 480 acttcaaaga gaagatgcgt gatatgttag tccgttgttg ggttttgcta tacacccttc 540 taaaagaggc tattgctcag aaccaagaaa tgttcgacga gcctttggag gaccgcgtct attacttacg cgccgtgcac aattctcttg gcttgcgcca gatgtgcaaa agatctcgca 660 atcagttect taaactggte aagtetgage ttetegettt ggaegtggag caagacateg 720 aggetgatat etgteaaate etetttgaea teeatggggt eaaattaagt etaagtgaee 780 atttattaag tgaccatggc tgcgtcccgg agaagctcga tcgctcgaca gctatcatga tgattgattt tgtaatgaaa caggcgaaga agattaacat caaggatett tecaagtegg 840 900 aactaaagaa cacgattgaa aagatgcaac agtcaattgg aacgactaaa gcagttcccc 960 ctgtatcata caatcgccgc atcttgaacg cctatttaaa aaccccaatc aacccgtcag

agettgtccg cgctattcaa ggagtaacag atettccatt cattcctgtc cccagccaaa 1020 cagcagtcat tgctaatagc ggttggtatt tcctcttggg ttatgctgcc ctcaccaaat 1080 teegetegea gaagegaetg aacceggtge etaccacaga cettgatgaa gecateagtt 1140 ggtttcggca ggacttggaa cataacacct caaggtggga aagctggtac cggcttgccc 1200 aagtetggga tteeaaggtt gaggaggata teaettggte tgeagacaag ateaacaata 1260 ategcacega actegettace tegcacegca acecaateca etgetacega ategeogetag 1320 ccacageege caaaactgca gagtegggae cagaaactgg ageactetta geagacetet 1380 atacggattt cggaatccgt ctttactctt cgtctaggga gcctctatct atggccgcat 1440 tcagtgtggc agacttcacg cgtcatttca gcaatgaaga aagccagcag atgtatgagg 1500 gccggccatt caaagaaatg aaggtataca acgtttggag acttgccgcc tttcttttga 1560 gacaggeget tgttgataaa ecaaagaaet ggatgtgagt tgeaeettta ettaegeett 1620 tttaatgggc gtggtcaatt aacgtcaata ggacacatta catgctgagc aaatgtctct 1680 ggaagatgtt cagctgcgat gactccgttc ggggatcttc gaaacgcatc agccttgata 1740 qtqtcctqqa ctccctcctc gacaccattq acgccctgcc acagcggaaa gactcgcgat 1800 ctgagcccat ttttgagcct cactataagc ttgtctctat catacacaaa ctcgtcataa 1860 aagaagttet aaeggtaagg accatteace attgttacaa tegttgtaat catatggett 1920 acttctccat agcccgcaga ggcaagtaag actttggttg cgacaccctg ggctagaaag 1980 gtgccagett gcgaggatcg aaattectgg aaaaaataca teetegatgt getcaagaac 2040 2094 ctgaagaatg ccgataaggc aaattggcat catcgtatgg ctgttagggt atgc

<210> 3841

<211> 2707

<212> DNA

<213> Aspergillus nidulans

<400> 3841

gegaegaece tattgtegge geceaeageg cetteattag teaacaeage ggteeaacae 60
tgcaaecgta ettetgetee eeagtettgt tategagegg teagggegae ttgategea 120
tgcegttgga ttaeggtegt eegateeggt egteetetea egeateeteg teetgggeea 180
tgteggetge egggteggat agtgattegt egategeate egaeggagag eageaagata 240

categoeogg actaaatgag egaageeega gtgtegtaaa teegeeteea ageggaeeet 300 gtagcaagac ttggtctctt cctccagtat gttgcatcat agtggtcgac cgaggttgtt gatggctaac tcgcggtgcg tattattcca gaggacccga cggaaacgca agagaacacc agaagacacg acgaagagga agcatcgaaa ggccagtacc cgtcgacgtg gtccgtttaa 480 ggatgaaagc aaacgcaccg aaacggctct tacaaggaat ctgaagggct gcgtccgatg 540 tcgcatgatg cggtaaaggt gagcagcaat tgttccggtg tttccttaat ccctggttac 600 aaaagacttt ggagggtgag ccggtcatga ggaccttata ctaaccattg cttacttgga 660 720 acgggcacat cagtcaaagg ctcccagtat ccggaagctc ccatgccttc ggatgatcat caccgatgtg tcgttatatc gagagcagga tatgccgtgc cagctattca gcagacgatg gcagagtatg gagatcgtcg acatcacgga ctgggcatca tctgagatca agacgataac 840 gttatcccaa gtccacgtcg acgctccata tgaggtgcag gtgagaaaat tcatacccaa 900 ggagggcgat atgctggaga cgacatggac ttcggggcct tatgttagac gccatccaat gccacagtat gcactcgctg atatggaagg cgccgctaaa acgctgaagt ggctaacggc 1020 caactatgtg ggtgcgtaca tcaaatacga agtcgggaat ctcgacettc tgatctggcg 1080 cacctactac titigcctitc titatcagca aaaagcaaag gtaagtaccg tgtcgcccct 1140 gcgaatgtgc aaccetgett agtetgeggt gcagecacea egagaaaggg etttgattag 1200 ggattgcctg cagttctggg tcggctgccg taagatcagc aatccggagt acattaagta 1260 ctactacgag gccgtcggag ggacaccagt ggatgatcca aatagccgtt ttcatgcaaa 1320 ggtcccgatg cctggcatca tgattgctca gatggaatgc atcatgtaca ccagagtcct 1380 ccgtcctctc tgcggtagag tgttgacggc tctgaaagac ctgatcacgg agaataaacg 1440 cgagcattgg ttgacgatat acctaacctt gttcatcttg ctacacagct gcgcgatgct 1500 aacaagacgg gactgggaga ctgctcgcga atttggcttg ccggttagtc cctgcgccta 1560 tggttgcaaa actggtccac ggaactgact cgcgtacacc cacagagcgt atatgccaac 1620 cgcctgagca ttgaaggaat gcagaagggc atgcaaaccg cgctggctca ctttcactac 1680 ctgaacaaag gcgtcctccc attccatctg acttacgacg agaagtcgtt acgcagcctg 1740 gcaaccgccg cggacctaga tagcgaggag ctcgagtttg tcaaagagac ctcccagcac 1800 atcaaccacc ctgccagagg taagtgcgct cctaatcact cctagtccgc tgtgccgagc 1860

gccgctgatc tgacttcgcc gtagcggcgc gcatggctga gatccgggca aatcgggaat 1920 atggagacga tctgtattgg atttcacaat tatatgatgt tgagtgggcg cctggaccga 1980 ctgtttagat cttgagaata gtacctagta taatagccgc catcccgtac aattaggagg 2040 ttaccgtgat tcgaatagat agaaagcgta atgaatgcca tgaccatgaa gacataaccc 2100 gaagcacaag aaaacaccta ggaaccccaa agacgaaatg acttttgtag acgaaaactc 2160 gagcagaggt gcgtgtctga aattgagcac ggacactcgt gtcgtcgtga accaaacttt 2220 tgcccgtcca tccttcacgc tctttctcca tcccacctgg cactgatcca agttccacac 2280 tctacctacc agccaacccc atccgcttcc tcctcgtctg tttctccacc tcttcctctg 2340 ccctagattg atcctcttcc cccttttcca aaactgcatc cagcgtctgc gggcctccat 2400 tcataggtca tggtctcatt aatcacatga tccagcaacc ctcaggatct tgccgtctcg 2460 acgoggggc toaagatooc agtgttotto acgotoattg tootogaaga tacgagooca 2520 cgagagetge agegttegtg geagetteea geacatetge tegttattea geeagateeg 2580 gattagatge egggegttee cegeactgtt ttegaaagee tegegteggt geagtteege 2640 catggttgtt gatgaagegg agategeege gttetateeg ggggtgattt catgettgeg 2700 2707 tccacaa

<210> 3842 <211> 5042 <212> DNA

<213> Aspergillus nidulans

<400> 3842

ctcgcagcct gccgacggca ttggcttata ttcgttcttg aatcgttaca tccagtgcct 60
cgagacgcat cgaggggtgt acacggtggc catgggtggt tggccccttc tcatggagac 120
agagctcgct ccggtcctat cgcgaagccg ggctttcacg tcacaagagc cgaaaggcga 180
tgagtgtcaa cagttgcaag ccctgatcgt cagctcagtc agtctcgagc aggaagagaa 240
ggaggcatgt cagcaggcaa tcagatactt gcaactcggg ttcgatgctc tttccacggg 300
ggagaacgag aatatgcgct atcagatgct ctttttgtgg aatgtacttg tcccgtctga 360
gttcagtagc ttgctggcga agaagcgagc acaggctctt gttatcttag cttactacgc 420
attgttgctg caccacgggc gacaatatatg gcaggtcgga gaggcagggc agcacatcct 480

tgggatgatc gaagagtatc tcggaccaga gtggagtcca tggctcgagt atcctcgact gggtatgagg tttgggtaac attgtatcac cgttcatttt ctatattttt gttcataatc gtgtcgtaca tcacaccata taatacatag ctctttcgat agccaacatt cttttcctgg 660 gccccttgtc acgccaaata atatgggaag ggtctggcag ggtggcgtca gctcattatc categgteet acaateactt egeegtteea eaggeetgtt eagggtegea etegggtgge 780 ccttactact tctgataaca gattcaccaa cagcagctca aggcagccga gacttgccag cagegegget ageegeaagg geteeggega ggeeaaactg agaggeaaca cegttgatge 900 gatgagtega gtteaggtte ttaaceaega eeatetggta geaggtggeg gaaceetgae 960 gagaggegat gaeggaecaa gegaggaaca gtteecagat etgteaacag teageatgaa 1020 ttegtgaeat egtgaaatea aagagattee aaacteacee tgtaccaeet agggeegtae 1080 ttggccttga ttgcctcaac gttaccaacc cagttacggt accagcgcca gagggtaccg 1140 gagtagtgåa cacccacagt atcgattcta tcccctatca gtatttttcc actgacgaga 1200 aacaagatac tcaccccttg acctcaaaac cggcctgctc caagcacttg acgtaatacc 1260 acagtggagt cgaagcgtcc gcgccgcgga aaatgtactt gttgagatac aaaccccaga 1320 tgaagtette gtaetgeeae geetgtegga gaeeggaaag etgaaegtae atggegeeat 1380 \cdot catccttgag catatcatag cactggcgga aaaagccggt gagtctgcgg ataccaacgt 1440 gttctcccat ttcgagctgc gtaatcttgt caaacttggt gcggggggcg tcgcggtagt 1500 ccatgcagag aatcttgctc tgctcctcag gaatgccagc cttgcggaga gcgtcatttc 1560 cccaggctgt ctggttctcg gcaatggtga gtccagtgac tttagcgcca tagttcagac 1620 tggcgaatct agctagagtg ccccagccgc agccgatgtc gagcatggtc tcgccttcct 1680 taagaccgat cttttcgcaa acaatagcca tcttgttgtc ctgcatttcc tccagcgtct 1740 -cctccttttc ggggtccgag atgatgccgg atgtgtagat catacggggt ccaaggaacc 1800 aagcgtagtg atcattacca ctgtcatagt taggacgcac ctgctcctca tcttgagcct 1860 tggtgtggaa gagaacgtcg acaaagaaag tgccaacaat aaacttgaac aggtcccagg 1920 taaacgaaaa gttggcccaa tcgtggcggt actccataac atcgagagtg tcgccattga 1980 aatccacaag gccgtcgagg tacatttccg caaaggtctg catggggatc ttgttcttgc 2040 catgccattt cgccttgtcc tcttcacgct tgaaggtgat gtagtgctca accggacggc 2100

ccggaagett cacettetea ttggtgegeg ggetgaaagt cgaggegtae gtecaaaaeg 2160 ccaccaggac aggaaggacg cttagcaaga agaagaaaac gaacgtcttt gcccctccgc 2220 caaagaacca ggttaggaag gccgggagtc caacgagggt gcctccaagc aaatagttgg 2280 agaagctctc gttgccgggg ccatcgaccg ccaatggggg gttggggatg gcggcggcct 2340 tacaaataaa tcagcgtcaa tcctaacacc tagaagaagg gacgctaacc ttggtcacct 2400 caattccgca atcctcgccg gtctcaaatt gggaggcttt ggctggcgga gtctcaatga 2460 agtegatate geoegagage tegactgatt tettttette geteategte gattgatttt 2520 tgacctctag gatcccccgt tgttcaattg agagtgaagc ctgaagggat ggaggagagt 2580 tgaggacaac aagctggttg gaatgttttg ggttgggtgt ttcaccgctg atcggcctcg 2640 cacqtqcccc attccagcct caggcacccg cetcaactgc caggcactac gcaatctctc 2700 ggaacaatgt ttcaccgatt aggtcccgcc caatagcgtg atctcccgtt aggcaacagc 2760 cacattggca tggccacatg geggcctggc cagagtcacc aaatacctga cactgctgta 2820 cactteggte taggetecca gteattacae acagaecaga ecaagateca taettatatt 2880 cagactgcgg attaaacatc ccatttctct cgcgattaag aaagcagaca acatggaatt 2940 cgccattgaa cccgttctcc cagaggatgc tccccgcata accgaaatat atttctctgc 3000 cttcaccaac agcctcagcc agcgtatcat gccccgcacc aaggaatcag aggcatttca 3060 aactgcgaga ttcagaaagt ccgctgaaga agcgcaatcg ggacaaggca aggatatgat 3120 taagategtg gegacagaac cagaceagga geeegtgatt geggggtteg egetetggaa 3180 cttctacagc ggcacgtctg actctaatga gcatgaaaag gagaaggtcg agtggccgtc 3240 tagcagtgac agcgagetet gegaaaggtt etttteeegt gtggaacggg aaaggeagae 3300 ggcgattggg gaccaacctc attattgtac gtctttccca ctccttcgaa ataaatgaat 3360 tggatgaatg gacagtetaa tataaaatea eaggtettta eatgetegeg gtagaceetg 3420 cyttcyctcy tcytgygcty gygyccaaat tyctyaaaty gygtctccac agygctyacy 3480 agagacggct tattacgttc attteggcgt caceggeggg tegegggetg tatgagaage 3540 atggctgcag agccctgaat agctacgagg ttgtccctgg gtaccacgaa acaacgatgg 3600 tgcggccagt ggcggggcta tcaaggggat aaactcatat tctgtaaata cactatcttg 3660 cagaagacat cttatgtgcc attggcagct gctaggctat tgagtccttc gctcgcgttg 3720

egegtegtet teagaactet gteeetgetg caettgegea teeaagacea etttetttee 3780 aaacatcctc ttaaacagca tcccccagaa tcgcctcgtc tcaacgactg gcaaaatccc 3840 acagaggaaa aaggcggcaa atacccagag aaacgatatt actacccacg ccqtaaaqaa 3900 gcccttggag aagatataat ggctaagaaa cataggaatt gggataatga tgtccatgat 3960 cagegacaga aeggeagata caaegaegge catgaegaat gttttetgta gagettttgg 4020 atcctcgatg accgcagagt ctgctgtttt ctcactttgg tcaacgcgcg tcgtcttgat 4080 cgccatggga ggtttagatt cgatgacggg ttccgggtta tatgtagctg gcgcgttaat 4140 agctegggte ttttcccagt tgaagteate eggtttgaga agagagatte caacagtgag 4200 aatgagacca gtcaagacgc.tcgccatgtt cccggccaat gtggggtagt tggcacctgt 4260 tgtagctacg gtgagttege catagtatae tttggettea accagecagg caateageec 4320 agetgeeagg ceaccaattg cacegeagae ageacetagg egegtetgte ettteeagag 4380 gatggtgaat gcagccggga agaccgcacc gccaatcaag agacccatta ccaggaacag 4440 ccagcccagg tcgatcccga tgccgttcca gaggcaggca acgcacgcca taaccacgcc 4500 gaagatgcag atcattatat gggagacgaa gatgagctgt tgaggagtgg ccttgggctt 4560 gaggtaggtt ttgtaaatgt cgaatgtcag gatcgacgat acggcgatga gttgagacga 4620 ggeggaggag gtgaeggeea tgaacagtgt caaaagcaag geagtegeac egecetteec 4680 ggcaaggget gtggcgccaa atggagccgc gagacctgct gagatetgae tgettgteat 4740 attgttcggg taagtcggga accgggggtt gttcgttaac gctacagcgg caagacccag 4800 ggtggttgcg aatccaaagg ggattgcaaa ccaggacaag ccgcccatga tataggcccg 4860 gacageggtg gtgggeegae tggegatgge tegetgeeag tageeetgat caagaaatac 4920 cgtgcttagg ccggtgcata gctcgataac accaaataca agaccagagt tggatttgag 4980 egtgaegtae gaeceeteta tgtteeette tacaggaegt teaactgegg etgtettgag 5040 5042 ga

<210> 3843 <211> 4226 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

60 gaagaacgaa tagaagtgtg tactccctcc aaccaaaaat gactttgtga gagatttttt tgcaatctca taaaactagg agaccaaagg attgaatgcc ctagccacct attcggtgtt 180 tacagagggt ggtatgctta cccgggcgac tcaccaaaga aagagagagc gagttttaaa aaagtgtaag aatgtaaagc atcggaaagt ccgtatttta ttggagggag gcagtattat 240 aaatgtagtg gtacactcca aagcgaaaaa aaataatttc aaaaaactgg gccctacgcg 300 aggttgccta cccaggttgt gtttgaccaa aaaatggtta atttcccggc catatttacg 360 aaagagaagg gcagacctcg cggatccagg tagcggggcc ccccattaaa aaaacggtgc 420 acccctaata atccccctg aaggaacact ggcggaggta aacccgcacc cagaggaaat 480 cgccagcaag acagccaggg ctgccgacaa gccgtacgga ttgcctggcc catggccaga 600 accgatgtac caagcgagca accccaggac tectecageg acggtgeega teagtetggt gagcacggcg aaggtgaagt cggccatata caccaacaga cctgtctgcg acattatcaa .660 720 agcccagagg cccctttcgc ggtagaagaa cccagcagtg tttggaagaa cggcggcgat 780 ggagacggcg atagtgacca ccaccatgcg cagtgcaaac aagccctcat cacacgtcag ccagtggtaa gtcccaagga tcgccttgcc caagggatga cgtgtccggg gccggtatcc 840 geggeggaca egeagtttet cetgegeagt etgtgtggea tecceageeg gateetggge 900 agggctateg tegtttgtag gtgccatgae gggageettg teettettee caaccageea teggeeegea taetteagge tegteggtae atagaacege gttegagatg etttgggaag 1020 agggctegae atacttgaea acagagetee egttttatee attgtgtteg ceatgtgete 1080 ttggaagttc atgcagatga taatccctgc cagctggtcc gcctggtttg cgtggttgtg 1140 gtggtctggc ttgtcgagga tcggcccata cgccctgacg agggattcag tcatgtcggc 1200 caaaaaggcc gctctcgttt ggagtagtct ttcgagcact gtcttggtac gctcttgcag 1260 ctcctcatgt gctgcagagg gggccttatg gtaccagcgt tggcggtcga caaactgaag 1320 gcattcgcca ataacgctca gtccgtccag gcaagcttcc atcgcattgc tgctcaggct 1380 gataaactcg ctggcaacgt cttccgggat cgagtggtgt tgggtgtatt gcaaaccctg 1440 gatgagetet gegagetgeg ageggtggtg tgegeecace tteeggteet tetteteate 1500 cgtaccgtcc tcatgctggt gaatcgacgg gtccttcagc tcgagctcct gggtctgaat 1560

ccgtttctcg acggtctcct tgtggaattc cgacagtgtc aagatggcag cgacgagatg 1620 geggaeegge teteggaaeg tggtgaetae etetgegeee eagetaeega tatggaaate 1680 aagcggcaag aacccaaacg agggctccag ggtccggtag tgggcaataa tcttcattcg 1740 ccatttttga agctgttgcg ggccaagctg gtcggaggac ctgcccaggg cggagtaaga 1800 gagetgeagt gaggatttea gaageteaag eagteeetge atateeteta ggataatgte 1860 tgaggtggaa cggggaaaga atatgataga acagacggca cccagcccta cggctgtggc 1920 ggacggtttc accagtggta gcggcagggt cccgttgaag gaagttagaa tggggccgta 1980 gcaaagaaac atatcaataa taatgatccc aaagatggag gtcagagtag ccttggggtt 2040 ggctgctcgc agtcgcgcct ggcagttatt ttcctcttaa taacgtgaca accttgtgcg 2100 tgctggagga tgacatacca tgaagtagat aaagaggcat agcatacagt agaagatcac 2160 agtaacccgc gcatccaaca tccacccatt atacactaag cgctgagcga tactgctcgc 2220 tgaggegeeg gteteetgeg etteagetge ggeageetge tgaagegeee etaetettge 2280 ctgcgtctct gcccccggtg ctcggccagc gccgccttca tcgcgattac gccccatgcc 2340 catgcaagac atattccgac gaacaacgag agcgctccga ggatatacac gaagaggaca 2400 ccggcgggag ggaggaagaa aaggaccatg ctgtgaacga ttgtgagcat tgcctggcgt 2460 gtcgcagcat tacgaaaaaa cttgcattac tcaccaagca aagaacgtgc ctggccaaaa 2520 teagtegega egggategat-gaagateaac agagaggega eecaaaegge eacecageag 2580 cgaaagaaga tettgagete gegegegetg aaatggteta gaaaggeggg cagaegeegt 2640 ttgcgaccag acccggcctt tccgtccaag gcgcggtcgg ccattgatat gttaaatgag 2700 tgcattcgct caaaaagcag aggtggaagg aggggcaata gctttaagaa aaagcaagaa 2760 aggggagggg aagcagcgaa aagatggtaa agccaagggt atgatgcaaa tagtccgtgg 2820 atcgaacatg cacaagtcca ataagtacaa ggttatgtgc ataactgccn ctatacactg 2880 atctgttcca ggatccactc gatcagaagt ggatacattg tctcagatga tgtaaggctt 2940 ttgtcctaaa cagtccaacc attcatttac tcagattcag aggatcagaa gccaattgag 3000 agagcaaaaa ggtgggggga agcttcatct ctgtgtatgg gcagccgctc agtcagcctt 3060 ctatctccat agaaccggca gcttattgcc aatttagatt ccgtgcacag aaatgaacta 3120 gacagggcgt tcgaggttag ctaaataatt gtagagggtg tacgggcttg ctgtgatcgc 3180

actetytege ttageagaac ettttaaage agtaggtaga ggtataaagt ggtageeata 3240 cccaatctgg catagaaget gccggtcgca cgtcttgcag tagaactggt aatgccctag 3300 tgatttcatg tgcggctccg ccgcttcatc tgtgtagaat gtgttgttgc atgtctcgca 3360 gggccatctg gccggcctc ttagcgaggc tgaccctggg aatttccagc cgcaagccag 3420 ccgcaatgaa agggtacgaa gacagcgact ctttgattac tacttggtga tggacgagcc 3480 gettagtege ettegtattt acaccaatca getgteetga etttgeetat aateettgea 3540 atctgccgtg gtatgtcaat aagagataga ctgcccccac gatccggcgg cggtgggctc 3600 gctgcggcaa tgctagtact gaggaaatga tctctgattt ggacggagtc ttgccgatag 3660 ctactggagt tagggtccat gaaactggct gttgactgca cgtagggtcc gatgggaggg 3720 atagtttgaa gttgcaatgt gcgcaatggc ctggagtctg atgagtatga atatcaggca 3780 cccgtctcta gatcgtgaga ggggtttcaa ccctaagcga cgtagctgcg cagagaggct 3840 gatgetttet cettecceta geategteaa aaaatetgta gtataaaaga egegtagttg 3900 ccgtggcgtc ggtgcaatgg aaagtagact agctcattgg aatatgctac tgttttgctc 3960 attttgggtt cacatgttta gatggacatg atcttttgcc agacgtggcc gctaatgcgc 4020 gaaagggcac ggcgtagaac tctgcagttg cttgctggcc ctggagattc tcgagatgga 4080 gacaatggcg ttcagcagtg aataaaaaaa gtcgttgtac tgtggcttag tgcttgaggc 4140 caggatacct tgccgaaggg taatacagag caacttaggc acaaacagat atacgtcgcc 4200 4226 tcgttcactg cacactggcg gccgtt

<210> 3844 <211> 5426 <212> DNA

<213> Aspergillus nidulans

<400> 3844

geggaacatt tgctacegte eteegagage etgtegatat tetagaegee gteeteaatg 60
agatgggeat catecatete geaatgaaca atecaaagat etagtaatee geacaaagaa 120
teaggeagag teggaggaaa taggetttaa tttaageece agettgaagg atgetegaee 180
tgteegaaaa teettgteaa teaatttgaa agetagtgaa gegtacatag aggaacaaga 240
tagtegtgag tegtatettt attgegegte attgttgeta aegeatggge etgtacaget 300

tcagagagtc tgaccaccct gacggagagt tataatactg caaatgaaga tcatgagtgt atotogtoaa acattatttt gagttactac ggatotgago otcaggacog atgtottaca 420 atcacggaag ctgctttgaa aagcgcggca gaggacaccg atacccgtca attggctctt 480 ttacttgatc atattggcac tcaaggtcag cctgtgacag tttcgcaaga cgttctagag 540 gctgcggctg caaatgaact ctgtgggcaa tctatgctaa gcctcctgct tgaattttca 600 gattcgcgcg ggcagattgg caaagaaata gaaatggacg caattctgaa gtctgcagta 720 aggaatgaag aatgcggccg aaaagtgacg gagctacttc tccattacat gaaactccag 780 aagaaaaagg tcacaatcac aggtgctatc ttgaaagcag cagcggaaag ttccaaatct 840 agcaatactc cattgagcat ccttctggaa cacgaccatg atccggttac agaagacatt gtcgtcgcag ccgcaatgaa cgaagactct ggctatcaga taatgagctt gcttttggac tacgattgcg atacttggat atcaccagct atattcgaag cagctgcgag taaccttcat caaggtccac agttaatggc cgttctgctt cgtcagaacg gtgagaatat ccggatcaca 1020 gaagatatta tcatagcagc agcgcataat gatgtgtcag gtttggaagt tctgagcctc 1080 cttaaacagc ataatggtgg ctatcttcca gtgacggaag ccatcctggt tgcagctgca 1140 gaaagcgaga attgccagga aaccatagac ttgttcgtgg atatttacag ctgggatctt 1200 ccacttacca acgacgtett agaagetget geaagaaace eggettttgg aaaggagaae 1260 ctggctcagt tactggatca cctggctcat cctcaaatca cgaaagaaat catgattgcc 1320 getattteeg acagtgaaaa ggteaatetg etaegtaeeg teteatattg egataeettt 1380 gccatcgttg aggcagcggt tgggagtcta gaatcgtgtc ttcaggagac tctactttat 1440 gaactatgcg acgaactagg cgactcaatc atagattcag cccttgaagc agctgccgca 1500 aatccagtca atggcttcaa agcagtttcc ctccttctga aattttgcag cgaggatcac 1560 aaatteteeg aaggtaegtt tetegeagea gegaggaace caagaagtgg tgaagatate 1620 ctgggtctcc tgctgaageg geagectgat atecagatta eegeagaget tateaeggea 1680 gctacgactg cagacaaccg tacactggag cagctaattc ggcacctcat acaaaaacat 1740 ccttctacgg ctatcagece tetgatecag atgacagaga gettettaga ageagtaaeg. 1800 ggtaattgga attgtggcga agatgtgctc cgtctcctat tcgaaacccg aacaggaaac 1860 gacggeteta tecegateae geaageagee eteateaaeg eegetageaa tgtteaatgt 1920

ggatttgaag ttatagttat attacttgac cacggtggcc caaatctcaa aaacttgata 1980 acagaggatg tcataatagc agcggcagga aattctttat ggggcctaga aattctagcc 2040 cttcttttag accgggaata caccatttct ttctcggtgg atgtattcag cgctgcggag 2100 cgcaatatat ggtgcggtga agaaatccta gctcttctgc ttgaacatca ggctttcgac 2160 gctgaggatg cggatgcaga ttcgtctgac gatggggatt tctgtgaaga cacagaggct 2220 gcagagcagt aaatctttat gatttggatt ccgatgatga tctatgattc agagtacagt 2280 tragattgtg attrtaatat aarccgtrta rtatrrttr aaragtattt trettgragg 2340 tgttcttcgt cctttttcat agccgcccc tccaagtctt aggccgcccc tgcgccacca 2400 acaaaaaqqa catqqqttqc tqtqctcqaa tqqtqtqtqq aaatctagcq tagaggaatt 2460 gatatgccaa agcagatgtt ccctgtaaag acgatccgca ataacatggg ggctttttgt 2520 ttctqqaatt ataaqaaacq aqctcttaaa aqccqqqatt cggccqactg ttacattctc 2580 taattcccqq qqaaqattca qqtqaaqqta cctaaqatga tcctcgacag agattggttt 2640 cagttgggcc gcgtctcctc tacaagtatt ctcgatgtcg caacttgatt atgcagacta 2700 cctaaaagca ttcttatatg agccttgcga atatccaatt ggataccagt tccattgccc 2760 cttqctatat tccqcaaqtc qcatccqttc ttagtaggga ctggatggtg ctgcgagtat 2820 tottqtocac actgccaggg atacggtcag cottatttgg agotgacctg gottcagege 2880 gtggaagacg atgagccatt ctgaagagat gtacgaaatc gataagaagc atcgccactg 2940 tgtctggggt gcctggaggc atgggctttg gaattgcgaa tggtcgccta aatgggtaga 3000 tagatgegtg gtaccateat atgateagtg agactgeate cattageeac cagatgtact 3060 cgtcttgctt tttgatacca agagagatat acgctttccc tgttttccct tctcagacag 3120 cctcactttg agagatacct cttataatga cgaggtacgt tttgcgatac ttatcacata 3180 tatttatage atccagaata taaagtttgt cetattettg tttggtteat ggegeagtgg 3240 acatgctgga agggtgatcg tctttattaa ggtacgcttc tactgcatgc ttgtgaatat 3300 ttaaatgttc tgatagaaat tttactactt acttgaaaag cagggccaaa ctattgataa 3360 taggaactet ttatactaaa aatatateaa taagacaate eagtgetaet ettaeetgee 3420 ttagacgece aagttttgaa actteettta tetgaagtag aaaacaaagt tegagggace 3480 aggtaggaag gctactataa ctaccaagtt gtataaataa taatatatat ccaggccttt 3540

ataagataag ccccagtctt gggtcaggca tagctttcgc tgctgtatag ggtgctattt 3600 aacaattctg atcagctgtt ttaacctttt ttacaagtag tcaggcctgc tgtagcatat 3660 aggttaagct gcctgttata taaatccttt gagtagtcag gcctcaggcc tctgtagcag 3720 ctccattaga tttcttacag agtagatata aggtagcatt cttttgaact actaaaagct 3780 atcaaaagcc cccgcagggc tatctgaatg cacccggagc gtcccagcct ccagagcact 3840 cccggagcga agcgcagatc agccagtgta ggtaggccag tgtaggtagg ccagcggagg 3900 gccaggaagc taatacctct tatgccaacg ttagccttaa gtaacctaag ggcacaggag 3960 ataggttgag tgtacttgca ttggcaagta cagatttgac tcacaataaa catctttgga 4020 gatacctgtg cacgatgcag tatctccatg caatttggtg tttgatatcc ctactctgga 4080 tecgaetece tgetgtggte etcaaattag tgetagagte tegagegage egeeegettt 4140 tcgaggaaat agtgaagaag atggtctctc gtctccagga aattcaaact cacctcctcc 4200 atttagcage ategagageg tetgetttea aatttetete gegttgetee ategteetat 4260 tegacaggeg ceagteeste atttgeaact ceaattaett ettgaaaage etgatattgt 4320 tcatcagcgt cggattgttt acatgccaag gattttggat ggaacaatac agctgcctag 4380 qataacttat ttgtqatcag qatttatcat tcaagagatg tttaacgaga gactagcata 4440 tgaacacggc caaagccatt ccgccgcgac aaagctaccc atccccctga aaagcaaacc 4500 aagagttccc ggaatttcag accttggggt ctatgactga aggagtattt caggattcct 4560 geagteatet eteceacate tteeetteae tgeettegae gegagegggg ttteeetgeg 4620 gccaggccaa gctggggtac cgatattcgg gagggatgga atatcacgtc ttctattacc 4680 ctgtctccac gttcattcat cttatttggt tgtttattgc acaggaaaaa tttcaggact 4740 tttcatcgaa gtcttcgaac ggaaaatggt tttgaatccc tgtgatatcg ccacatgttt 4800 cagetgette aageattttg atetttatet caegageeat ttetttegea getteatatt 4860 catcattagg cacccaaccc aatatgtcca caccaagaac attacgcgtt tgttccatca 4920 cagtatcage tgetetetgt tgegtateca catggatagt gteatgaata actgtgtetg 4980 gatactcgag aggaggetta gtgcatatcc ttttgtcatg ctccaaagag tcttctgtga 5040 taaaattegg ceagttetgt atggeeegaa teatgteage eegeaaagtg gttgagtete 5100 cttcccaqqq aqtaccaqca ctqtqaaaaa qqcqttqqaq caatatgacc qactqqttaa 5160

atatagcatc gtaatgttct tcattcaagt gcttggtaaa atcagcgtag agaaaatgaa 5220 ccagccgtct ccgaatggtc tctcgcactt gaatttgctc aggtaagtca agcgagtcat 5280 agttcggtgg aagattaatc tgaggctcaa ggagcttctc tgactcagaa tcaccatagt 5340 tctggaaatg ttttggtatc ccagccacaa taccatgggg aagaatagca gagtgttgcc 5400 agtcaatcaa tccaataatt ttattt 5426

<210> 3845 <211> 2604 <212> DNA <213> Aspergillus nidulans <400> 3845

atctcgggcc tatatctatc ataaacqqat cggggaaatc tacgggagcc gggttggtgt 60 cgtaagaggg cgcggtatta acgtctcatg tattctggtg actgcaccga catagtgagc 120 eggeaatetg ceteaataeg egaatatetg geeetttttt caagttetea etatgatatt 180 ttctqtttct qaqctatatg tqaattatat atgaagatgg ggagtaccga catctttta tatqtqcqaa tcaqaaaqaq ccggctagag tagcctagta taagactgag aaaccctttc aaatccatgg caagtcacac aactgcaggt atcggtaggg ctttatctag ttgggtctat 360 gtttggggta tetteategt acatteaggg cateaggate gttgaetgtt aateetggag 420 actogoaatt ogcatoagot ggcatottag gotttgccat gcattogagg tgtctaggca 480 540 ttgccaattc cgtcagtcaa taggaagaat aggcagttca tcaccacacc tgaatatttg ctgaatctgt tctcgcccac tcgactaaga aagacacaat aaacagtacg tagtaatact 600 gctagccccg tctaaactag aaatatatgc agagatgaag ttaggtctaa gaaaaaaaca 660 ataagcggcc agggagaaga ttagcggagg aggcaagaag ggtggaaaga aaaggcaggc 720 atcatagtta atcgcaaatt gtctatccag atacttgcag ccaacagtgt acgtacaata 780 tgtacgaata taagaagagg atgataaggc gaattggagt tgaaaggaaa ggcgtcaaca 840 900 tcacctcgag gactcagtga cttccgtgcc agtaagtact tacatacatg accacgtcca actaaacatc catcctcqtq ctacqaatta tccattctta actggaaaca taggctggct qtcataccaq caqcetcaaq actteqeeqt egtetaactg teccagateg eecegtaege 1020 aqcaacqccc cqactctcca tcccataaac aaccttcttg gtgaccttct cattactaat 1080

gacaacgatg coctocgoot taaactootg cacggoatec cagcatattt ttactagtto 1140 eggteggeet agtacetteg tgtegtggae gaeagegeee gegteageag egtagaeege 1200 gttgacgatt tcctgcccaa atgtcgagac gggagacggg gttgaccaga ttatacggac 1260 ggggcacctg tgtcttaagc ctggggattg aatgtgacca agcagtgggc cgatgcctga 1320 gcctgttccc agaaggacga gacgggtgaa gagcggggag atgcgcatta cgccgctggc 1380 tgtgttgtca tcagtacggt cttcagctac gaataatggg agacagagaa gagtacgacg 1440 cacttggaat teegegeace caaateeggg taggtggttt eteaatetge ttteetgtee 1500 agtogcoggc cotogacaco acaagactgt aaccoottto cogoccatog acagoctcog 1560 gtgcaggaac tgccgcaaaa gagtgccatt ccagcaacgg ccgccgcgaa agtcggatga 1620 acgtcccgtt tacggggacg gtatatgtga agtgcaaacg aacggcgtgg tttgagagaa 1680 $\verb|cttctgcgtc gacgggaacg ctgtgcaaga aaagccagga gcttgcaatg ctgagagtaa 1740|\\$ tgacgagcag catccagaag gccggctctg actctatggc atgtcccaaa gagcggctgc 1800 tgacgcgctg ttctcgaatg gaagagatgg tctgcaccca gatgatcacg agggcaaccc 1860 accegeegaa cegatggaeg egetegaaga ggteatggtg ettettgegg agggtggggt 1920 atgcgagacc aatcattgtg atgaagattg agcaagccag aagggacagc gttattgtta 1980 qaacqqaaqq cctaaqaqqa tcctctqqct qqttqacqaa qqaqttqatq ttqtaacaqa 2040 tggcccccgt ataccaagcc acagccataa cagcggcact ggaatgcatg cctccaagat 2100 ggtagatett tgegeagegt tteeggattg caageggeea tgaegttggg aetgageage 2160 atacggcgta taacatgttg atggccatat cttgccggac gaggaccgca attgtgagat 2220 tgacaaagga aacggtggtt atatgccggc ggttgatgga gaacgtcaag aagcatatca 2280 gcatggcaag gtttgccatg aagaccagcg agaacagccg tctgtagacg atgaaaatgc 2340 ggtageggag acegegeeat tgtetgeegt getttttgte tggeagagga ateggtteat 2400 tctgcggaga ggaggacgag gaggtggtgg tgatggtggt agacggcgtg gatatcgagc 2460 tegaggatee etecettieg gecaacaetg ggtatatett gteecetget gteaactget 2520 ggatcagtga acgettgteg acetteceat teggegteaa tggaaactea tecattgtet 2580 2604 gccatctggt tgcgattgca tagt

<210> 3846

<211> 6084 <212> DNA

<213> Aspergillus nidulans

<400> 3846

atttaagctt aaaaaagctt atttttagaa gcttaaataa aggtggtgca tttaccatta 60 aacatttaga atcccatcca gatatttttt tatccctccc caaccctttg ccatcaacca 120 ataaccgtac taaacatcag cccgattcat acatatgtta gaccttgaaa gaattaatcc 180 tgagccaacc gcgcccttct ctcttttcgt cacgcttcca ccccttccag ataatataaa cgatcccacc gatacagatc ccatccaatg ctcccaatcc tgtgaaacac caaccatatc 300 ccattttctt cacqactcca tctacaatta cqqccqcaat cqcaqctqca atqtttctca 360 qcaaaccqqc taacqcaacq atcqtcqcqq actqcqccqq cqcacattca qtctqaaaqq 420 aggtggatgt tacqaaaatt atagctgttc cgattccggc tgcacaagtt catcttagtt 480 acttctqctc ttaqaqtatq qatqtcqqqq aacqtaccta aqqcaqatqc aacaaqccca 540 qcaacaqqat qqaqcttatq ctqcqtqaac caqccqaaca tqacttttcc qqcqqcqqaq 600 atgacaaaac ccataatttg aattgggagg cgtgtttccg ctttgatctt tatgtcggga 660 qtqqccttta ccaqqcqtqc qcqatqccaq tcqqaqaacc qqcccqttaq qaqqqaqqca 720 atgaagaggg cgattccttg agcacattag ctgcttttct tgagaaaggg gacaaaagct 780 agaagcatac cagggctcaa atatgcatac ccaacctccg cggtactaaa cccgtacttc 840 tegececaga catetgggaa ggaaacatae ataaggtaca acceagegaa ggagaggget ccqttcacaa aaacaatgca ctgcgttggt tgaatcaaga ggttgatcca gttcctcaga ctcqqtttcq qtqqcttagg gaatttgcct tggtctacqa qcqgtttctq acqcagacgg 1020 ggcagcgtaa aaagcggtct ggttctgaag acttccccat tcccaactag acatctcaat 1080 gtotogggga ggcagaacag gatagogagg tagaogggca agcaggogag ggccaggaac 1140 ccaaatgccc agcgccattt gtcttctgtt gcgaattggc cgccaattaa gggcccgagg 1200 atggggccta gctgtggccc gagcagaaag atagcaagaa cggaggcacg tcgcgcgggc 1260 tegaatatat egettattgt teetgegeea atggatgtea egatgeagge geegaagget 1320 tggaagatgc ggaggataaa taatgcgccg atattgggcg gaagtgtgga aaggaggata 1380 ttggcgatca ggaaactagc gagcgtgacg atgtagattg ttttgcggcc gccgaggtct 1440

gatagtgetg cacegagtaa gggetgteee geacageate agtatagtte tetgeaggge 1500 tagggcattg ggtaaggtaa gcgggatagc cagggaagtg atcactcact gcaacggcaa 1560 aaacggccat atacactgac acagttgcat taatgactgt ccctggggca tggaaaacat 1620 cetegtagag atteaacgag gggagataca eggcacegca gagegggeeg aagaageegg 1680 ctgctgtgac gatggcgaga tagaagcgtt ttctaggttc tgaaaaggca gagtagggtg 1740 gttctcgctc tgggaggagt gggaagttaa tggtggatgt gggagagttc atgatggtat 1800 ggatggtcga tgggcttcgg agcggaaggg acgacagggg tcaagaagag agagaccgtt 1860 ttgacacaag tgaggaccat ggtttagttt aacagaatgt agctggaggc ttagcattga 1920 tgttgagatc tgaccggcac cgttgggggc ggaaggacag ggctgagcac tgcacgctta 1980 atgtacceta tteageteaa atteeegeat etattaatae egttaateea atttetgett 2040 acacaaccaa taaaatccac atcgtcggaa ccatgccgac aaagagccat aagctggcac 2100 gatcgacagt tttcaagtca tgccaagaga tcgctcactg cccaccgcag aagacgaagc 2160 teagteatae aaatgeeagg gtacaaaaat ageeaatgge cetettggeg teecagacaa 2220 tggtccaatc ccgtcgttac tatgctggct tgtggataca gtttgtaacc cctactgcca 2280 gttagccgac tgtctgtcca agccctagga gggacaccaa cttcgagccc tgcggctatc 2340 gcaacgtggt accgcggtgg gtattggcac agcctgtgct cqtagcatgc ttagccccga 2400 ttcagagect tatcacgecg gcaccgecge aagtacaatg teetegttgg tteetagact 2460 taggccgcgc ttggcttttt gtagtaacgc gacatgaggc agcggggttc agtcagtcaa 2520 tacctgttga ctcgagggaa tttcgaatct gatatagtca taggtttatt gtgcactggt 2580 caggoggctt gtattgagcg aacccaaatg cttggtaatg gtaggaaggg gaaaggcgat 2640 tgaggtaggg ttatctacaa tatttatatc tatctaccta tatatattat agttacttgc 2700 gacaaacgca atgcaattgc ttagtgcatt tttcaacctt acaaattacg acaaaaacct 2760 gaagatagac gaggatttat attcagatac acgctaagct gaaatcttga aattatagtt 2820 acatectitt tatggtegtt caagatgeee eegeetteee ageacegetg atgttegaga 2880 accteaattg cagatttege geatacaaeg geeeggetgg tgteateece etetgeeage 2940 taggatcaat ctcccatcga acacacatta gcaatttcgc aagtgtcact cgcccctcaa 3000 gcaaggegaa eetetgteet aageaagtge geegeeegee gtgaaageta ataaaegege 3060

cettigegtt egecetteta aatagtgeat ttatttette eatggtattt eeceaeegge 3120 ttggcttgaa ctcgttggcg tctggacccc agaagcctat atcccggttt gtagcatacq 3180 cgttgtagcc gacgtatgtg cctgctggaa tggggatctc tcccccgagg agggtgggag 3240 ccgttgtgcg gcggttaatc agctggctga ttggtgggta caggcggagg acttcgtaga 3300 ttgtggatgt aaggaggggc aaggcagata aagcgttgta agccggttcc aggtcgttga 3360 gggcggagat ctccgcgcgt aggctttcct gcatctccta ccagttgtta gcccattaaa 3420 agcacagttg tatagagaat acaaagcgca ccggatgttc agccaacaag aacagacttg 3480 ataccagcaa caactggggg ttctcgtgtc ccgccagaaa cgcgctgatc atattatgtc 3540 gcagctgcat ttcggtgaat agaccacttt cgcaggcata tagaagacga catcctagat 3600 ttetegtgtg etecttetea tggtegeagg ttgtgtggee etteeggaee gtetegataa 3660 geteateagt gaacetagte accaatttte tageeteete eetggtttga agggggaggt 3720 agtctagaac agggaagttg aggaagatgg ggtcaaagat cttgggcttg atgaggagct 3780 ggaaagcgtg cagagaggcg gccggctttt gcagtgtcta agccaaaccc atcagttcaa 3840 caagtttccg ggtaaaaccc aagaatcatg gaacggaata acttacgtcg aaggtggttc 3900 ccagcagaac ctcgctcagg tttgctaatg cataccgctg catcaacgga ttgatatcca 3960 cogggetett tetettgata teetggetga teatetgeac aageagggae gegtteetee 4020 atattecaga eggateataa teeegetgea ageetggett gaagatgetg etgtacagtt 4080 tccaattctc gccatgcgag gatataatat tatccccagt gtattgtgcc agaacgctat 4140 ggggaatttt cttctgattg ccgcttttcg catataaatc ttcgtttttc aggacctcgg 4200 caatgtagga cggttttgtg atgaggatat tccaccggcc gccaaaaaat agcttgacag 4260 cgccgtgggt tctcagaggg gtagagaggt agcgatggta gagagtgact tggtcggtgg 4320 gggcccgctt cagggtttga tttagcagcg ggataagtgt gtagtagaag gggattgtgg 4380 ggagaccett aggaaaaaac tggggtggag tgaagaggta ggtgaggaag etggegagaa 4440 taccgacgag gcccaaaaag aggactgtta gggttactag catggtggtg gccgtgaggg 4500 taacacaggt gagtggaatt agagcggtta agaagttgaa aagattgagt tgagatggga 4560 ctgcaagaca agcgggatga catgagggaa tctatacaga ccacaagcag caacaatcaa 4620 agaaatgagc ataagccgaa gaaagcaaca cgaggctgag cttgcattga aggtactgct 4680

atacttaget tgeaegeegt gaaateggge tgegggtett ggeggeggae taceteeget 4740 agggetaeae gatagteagt etcegeecea eegatatgtg acettgatgg eggtetteet 4800 tecaaegeeg catecatatg etaegtgeee etgaaeagae ggteaggetg tetgeeaagt 4860 ctcaaatgct atgtaagcta cccaatccac gctggaccca tgaggcgatc ggcatctcgc 4920 gtggcttcqc agtgtcqqca cacaaaaata accactgagc caatggagtg ctattttcqg 4980 cacatatggc aatacaggca tgttgcggct ctatcaggct cgggttgtac agcttaacag 5040 tgtggaaacg gggtcgcgtt cagctccgtg gagtcttgga actgggatta gcgatggagc 5100 aagcaggcag tgtgaatcct ctgcatctgc tcagccctaa tgacaacgtc tggtatcaca .5160 gggtctagat gccgacatgg ggtatattaa gatgctgttg ggatcgcgat caaggtaact 5220 catteteaac agcateaaac aaacaacage atceteteat ettetgeatt atacacattg 5280 tgtcgcaatc atctttattc ccttttcaag cattcttagc atcttagcat ttccagcatt 5340 coggeattee ageattetag cattetagea tttetggeat teteageatt tecegeataca 5400 ttcaccatgt ctatcaacgt tggaacctct gtctaccacc acgtcgctgc catctaccag 5460 cgagacagca ctggcaacct cctcggcgcc gatggccgat atgccaatca gatcaggtcc 5520 ctttggggcg agattcacca gaccatcttg gatcaagacc catgtgaggg tgtctaggct 5580 ccaatctgga aggactatca gaaccaccca aatcacactc cccttgactt cttcagaagg 5640 gcagacgtcc taatccatga actccaagaa atcgacgcct ctacgatccg tggtctcctg 5700 acctttacac cttcttcctc tctatcatcc aacttctttg cctgggcacg aacatatctc 5760 ctcctcaact cgcgtctcct taccacatca ccatccaacg ctgggccgaa gaatccagca 5820 cacctaaggt tagccgagga gatcacqacq ctctttgaaa caactctcaa gaatacgagc 5880 catgacgacc gctgggacct tactggccga qagtacttca ttgaccgggt ctacttgttt 5940 atcaaagaca acaaaaaaat cgagttctgt ctccctgcct ttccctgcaa atcatcaaac 6000 ccagataagg tagcaggagt tgtacctgat gcagcagagt accttgcatt ggaacacttg 6060 6084 aatgatttcg tgcagaaggt tggt

<210> 3847 <211> 2740

<212> DNA

<213> Aspergillus nidulans

60 gaggeaatea cettgeagea geeetgaeae actaatetag ateegegeat actegttett tccactcaag gaaagcacca ataatgaccg ggccagattg cgaaagcgtg ggatggcgga 180 tggcgcgcct cgtgcaggga ccagtcatcg aagacgacag cccaagctca gcaccgaaat gcacaaacgt ccgagcgcct tgaagaagca agaaaatttc gagaaataga tgcacatgcc 240 agagagaacc tetggataag eteceatggt aegtttgaca geacatecaa gataetegat 300 360 ctcacaagaa tagggcagcc atgtagaaaa tccaacactt accaccaccc agtatatcca 420 agaaatccat atcggagttt tggttaacgt tgtgcttgtt ctcctcgacg ggttcgaatg gcgggaggtt cagatcgaag tcgaaaaact cggtattagt gaacagcgat aggtcgttat 480 cgatattgaa cccatcctgc tgttgctgct gctgcatcgc gacatcgtag ggcgaaggaa 600 tggcattcaa atcgtccaga tattgcgaga agttgggcgc acggcggcca ttgtattcag ccatggtgaa gcgcgagccg tatcggcctt agatatcgtc ttcaaccaaa acccttatcg 660 gtaccgtata tctcccaagt actatttcct tcgtaagcgt actgaagacg actggagggg cacggcgtaa atatgccggc ggtgagtcgt caagagcgcg gtcgctcgaa accggtcgcg gtgtcgacaa attgtcggac ggtggatgta gagggtcgaa actgaagatg gagacggaga 840 gaaagtggga gagaaggaga agaagagggg atccagcatg gtgggttaat cggagacgag ggccgggaga ttttgcgtcg gattgaggta agtgtggggt ggcatggctc gctgattaat acacagecaa atccgtccag ccgatgtccg agcagtctcc gctccgctac agaaaacata 1020 ctcacagaac actcttgagt acatccactg gtggaacgat gcttattcct ttgccactat 108.0 agctggtatt acaaggtgat tittaatite tetgetetea gittgagtie geaattetae 1140 aattgccctg aagtgtatgg cttccccgtg gcatattctg tccctgggta gaagtgccaa 1200 ttggagtget tgecaceggg egaggteega ageeggeete eecaaceatg ggecaactea 1260 geetgecate eggtttetee etegegeeet gaactgaacg aagtetacat eteaegaege 1320 gaacagtaat acgccaaata cgaccaacca aagctcagca ttgttgttgc agcaattcag 1380 cctgacactg cgacttgtta tcgccagcaa gtttgagttt tggaggccct ggctgctgaa 1440 ggacctaccc ctggtcccct gctcgtaatg cctgtctctg atcatccttt gtggccaacc 1500 ttgcgttcgg tcctctgcct tgagctttct ggttggctgc gctgcacatg atcttttat 1560

cgctggcgcg gtttgcgatg aatatctact gagtacatct gcagcgactt caactaaaac 1620 cagcictice eggateatt citeeqtatg giggeteet tietetgtae aacciegaag 1680 gcgcaagcga atggctaata aaatatctca attgcacaat ggtcataagg tacttatgcg 1740 tcgttggact tcaacctcgc accgttagtg gagcgctgga gaaagagtag tttgaattat 1800 ctcgcctgat gatcaattac actgactgag gactgagcac gacatctgca gcatactaag 1860 ggactttgat atgagagggt gagattgaag acgatgcatt ctgtagctga atagcaggtc 1920 tgcgaagtcc ggcggatgac tcatcgcacc tgaatgactt gcgtccgcac ccgtaggttg 1980 tttgtaggta tttggtcctg aggcatcaat ataagacgct atcacgtgat cgcgagtgct 2040 gatgctcggc ggctttaaag tgggctctca aaacaaactg ctgctcggcg agcaacgact 2100 cttgccaaat gcgaggcaag aaacagtttg aacagtttac agacatgagt ctgaagtgat 2160 cctagattaa ccgatatgcc gcgtccaaag tccgtccgcg cgcccaccac cgccagtctc 2220 ccaagcaact tacgtatccc ttcaaccact ccttcgctga gtaaagcagc taggaaaact 2280 geceegecaa tegetgetag acetegtett ceaatggett gaegaeegta aegtegataa 2340 tttccctccg ttcttggaag cagacgaggc caaaaaccca gacgatgaag gactacggcc 2400 gtacccggct gagcgcaccc tcaacgacgt ccgcaacgcc taccaagagc ttcaatttcg 2460 gaaaggegga aaaegggaag teattgaeeg eataetggat ggagaetgga gaeaeggaat 2520 tacgctgcga cagattgcaa tgatcgatct tcgatacctg gatgaccacc cggcaagttt 2580 gegatggaeg gegetggage ttaegegeat eggeatetea ageacagaag etgaagagag 2640 caatctagee gacateteag egtgeattee gegagtteat geeteaaatt teeteaataa 2700 gcttcaagaa cagatttcac cgctagtcaa agcgcaggtc 2740

<210> 3848 <211> 2365 <212> DNA

<212> DNA <213> Aspergillus nidulans

<400> 3848

cgatctcaag tgctcttacg ccgtccctat cgctatgacg gtaagcagct gggttgcaca 60
accatcgcat ggcccacatc ctggcgcaag gcttgtgtcc tcgagttgga gcaggtcacc 120
tctcaagccg cattagaagc tgcttcgtgg ccagcggatg agccatgggc ttgcgtcttt 180

ccgtttgcgc catactgcgc gactaggcga gcccagagca catcgtcggc ccatgtttca 300 aatgtcgaga atagctcatc agtggataca tccgccagcc ccaaatcagt gaggcgactg ceteccaget tetecageag getgtegace aacttaggga tgeggtgaaa egtetgggee 360 420 catteettgt tgeegeagee gaatacagea aagtegaete etttgagetg taatgattea 480 ttctgctgct caagttcttc cagccaagaa acgaattgtt tcgcgttctc aggaggctgt ccttcgtatg aggaggttac gatcacgaca gggtggtccg tagggagcgc ggaacgacca 540 ctgtcaagac cgtcaaaccg catgacatgg aagcccttag acggggcatc ggctgcaata 600 cgccgcgcta gcgtttcgca tgttccgcta ttttgagccat agaggatcgt caaccgggta 660 ccggtgactg aattatccgc agggttggtg acaatcttgt cctgtgttgc ggactcaaca gecageeceg ecagtegaeg etegagegte gttggggtea ggeegtgaeg eaagegtget ttcataaaca tgtcttttgg tttaatggtc aatgtctgtt tgaacttgag gtcataatta 840 900 ggatcagcta gtgagaagtc aaagttttgg agaagcatgg ccatgaccaa gagagcttcc tgccaggcaa aaggtcgtcc aatgcaagcc cgcatcccgt tgccaaatgg cttccacgca 960 cttgggaatt gtttcaggcg cgcgttgaac aactcgtctg acattcgctc cggcttgaac 1020 tccagtgcgt cctctccgta tacctccggg tccagatgcg acttggctag gagattgaca 1080 atagteteae eegeettgae ggggtaettg eeegeaagga gegtateete aaaageetee 1140 accgctaaca ggggaattgt cgcgttgaga cggagggttt cacggagaac actgttgata 1200 tagggaaget tagacaagtg cgatacttca atgactagat gaccaaccac atattgcacc 1260 tgttgctgca ctgagccgta agaatcttgg tgtgtaagca atggatcgaa cacgaatgag 1320 aggaggccag aggtagtctc gtggtcagca atcaggaatg tgattagatt atccatgata 1380 ctctcgtctg tcattttctg tccagtttgt gagtccacgc cgcgcagcat ggccgaaaga 1440 agateattge gateactett ceetteettg egegeetgga gaaceeetg egetgtatee 1500 cggagcacag caatgtcgtc ttggaacttc tgatcgcgat tgcggaagaa cacggccggc 1560 aaaggtggcc gccgcggctt ctctccagcc tccgtgagga aatcgcccat agcttcgatg 1620 aacggatgca acaccggtga gtagtagctg ttgaatctgt agcccatcga gcacagtgcc 1680 agcgtgtcca gcgtcagacg ggtaaagtcg tctgtgacca tgatggggca gtcgggcccg 1740 tacegegece aetteaggge cagetggetg geaatgtegt geateteate gaacatgeet 1800

cggatggaaa gcggcccaaa ggccggcatc aggaccctat gggcgatctc ccagttgact 1860
tcgcccatct tggcagtgaa tagtccatca tgaacacctt cacgaacgtg cgccagggcc 1920
gaattgacgg actttctgaa gcgcttctcg tcgcaggttt cgttcaccag cgcgtgggta 1980
gaaacgacga cgaccgtccg gccgggaaat cgcagtcgat aaatctcgcc atgctcttct 2040
gctaaagcga ccatggaacc cagggggaat tcctggtcaa ttgtgccaat gttgccgatc 2100
aatggcagcc ctttgggctc tgggatttcg gccatcgtgt tgttgcagac tcatcgatag 2160
caggaagtgg gaaaggggaa gatttaagta tacaggattt atactccgtc cctcgccatc 2220
aggtaattag gactgcatac gggtggataa attaccctaa tgcaatggaa gacgacatag 2280
aagcccatca acctcggctt gacagaccga cgacgtcaca aaaaatcata gtgcaacaat 2340
ggatcccttt agtagggtta attcg

<210> 3849 <211> 6606 <212> DNA <213> Aspergillus nidulans

<400> 3849

gccgcggcgc ccgccgtgga ttcgcagacc tgtgctctca agaccagtac attgggccgc 60 aaaggcacca tgatcgccgg caccctgatc accggtgtcc ttcttttctg cttcaccgcg tetacagate eggacateca getegtetge tetteteteg aggeettett ceagaacate 180 atgtacggcg tettgtacge etacaegece gaggtettee eggeececaa eegaggtact ggcageggaa tetegagetg cetgaacega ategeeggae tgtgtgetee eategtggee 300 360 atctacggcg cgagcgcgaa cccggatgct ccgatctatg catctggcgc gctgatcctt geogeetteg tggetatgat tttcctcccc attgaaacca gggggagaca gacgetgtaa acctatageg geegtettet gtetegaggt tteaaaattt gaattttatg ttgetgegtt 480 taagegaacg ageacgceag gtactagtge gataageaag egtgttgeet teteattttg 540 ataccagate tttggetttg ttatetatgg gattgetetg getttgtett gtttgtgtgg 600 atgtttctcc ttgcttcggc tgggttgctt tggcttagct gtacatattc cgtacaagat tatatatcaa atagacgaaa aaaaacccta ttttattccc tgcgtatgga gcgtagtagg 720 ageggagtae aatactegae egatgegtet gettaggtat gaetetgeea teagatggaa 780

gcactatgag gcacgtctga gttgtctctg ttaagcagaa tactctgtag aagaaccaac tgcttttgga ccgagacaag caacaaatgt actgtatgta cattacacaa atccttagca 900 aagaaatggc taggacgcgc gtgatacgcg gcgaagggca ggggtcatca tctcggatag 960 taataagagg ggaagagata cgagggcgga gaagaaacag ggaatggacc ctgaatgcgc 1020 ctgggcccct tcggaacgga ccttgaatcc ttgaactggc tgcctgtagg agtagtcggg 1080 ggcgattggt ttggttgcca ctgccggtgc atacgtcaat ccgacgttaa tgctcctagg 1140 attggcaggt catggctggg gtcgaattac tgtcttgggt atcttctgcg gtacagtgta 1200 agttatgttc gtgctattag agaacggtag aacgggatag gtcaaatgat ctgattcaca 1260 qtcttqqtct ataqcqattc gttcagacag acaacatcac gcagtcccct tcctttatcc 1320 aqtaqcaaqa caqcqaqcta acqaacatgg tcagggttta cgacagcgtc atgtataatg 1380 tgtagacact aacattagga gcgtagcaaa tggactgaac gtagcaggtg tatcatcatc 1440 atcaaaaata aagaaaaatt tcacgatctt atgcaagcat gcaagcagga agcagagaat 1500 ggggagtgtg gcaactaaac tccaggacta ttggcacacg acccacgcaa gtatctgtac 1560 cgtctcccac caagtatgaa actcagtatc aaaggtataa agacatcgaa aacaatatat 1620 gcataatata gcaaacgctt tgccgacccg aaacccagac atcagaccag atacaggaaa 1680 cgcctgaaca aaggcgggta tgccccgatc aacaggaatc ccaccatcag agaaaaccag 1740 aaacagaaac atgatgtcat cagattgaaa agagaatggc ccggcggatt cgtgagttcg 1800 tgaaccctaa tcaagtcgta gagacgctta catggcaggc tgctcttgat gtcttctgcc 1860 gegettetet ageagacttg egttgtetag getgageteg aatggtgeee gtgeattteg 1920 aaccatgttc tgcttggcag cggctgcgac ctgggcgctg tgttgtccat acccccgcgg 1980 ctggtgtgat tgccgcatct gtgcagcatg actagtagca cccaagttgg tttgccgcat 2040 tttagcctcc atcgcagcaa cgtcgccaga ctgctgggtg gacttttgca ttttagcagg 2100 eggatggeee tettegtega tggtetgata egeaatteea teeteateat egtagtette 2160 ategageggg ttaagtgetg aetggaaege ggeggteggg ttegaetgee ggaaaeegeg 2220 gecagetttg egtegettge cetetteete etgtegatga acagegtage caacateaaa 2280 gacttcacgc aagttaattg caccaggaga tcggaaatcc attggccgtt ccccggctga 2340 cagctgtgca ctcgcgggcg gatatggcgc aagttctgcc gcaatggcat caagtgcctg 2400

gttgcgagct tcgggcgccg gtgtcgttag tggcggggcg tctgaagcag cttgcgtctc 2460 ttcaccggat tgtcggatcc aaggatgagc cagaaattgt ttgatggtat accgttcatc 2520 agggtcgacc gtcagcaggt gggaaatcaa gtccttggca gattttgaaa tgtcgtccca 2580 ccagggcgat aagaaagtat actgtccacg agcgaccttt tccgtaagga cttgaatgct 2640 ctcgtcgtag aagggcggaa atccacaaag cagagtataa aggacgcaac ctagcgccca 2700 catgtcgaca ctcttagaat atctttcatc ctttactatc tcgggagcag tatacccaac 2760 agtgccgcat ggtgtcattg tttgggtatc ccatatgacc ttggacagac caaagtcggc 2820 aatettgate acacetatee egeetgegee titgeegggt atgaatteae ettegtetae 2880 cttgtcctcg tcgccaggtt ggcgcggctt tggatgtttc gatgggacat attcggtggg 2940 atagaagagg aggttctcgg gtttgatgtc actggcaaaa ttagctgcgc tcctgataac 3000 gacgaagagt acccataccg atgcacgaca cctgatgtct cgtgcagata ctcgattgct 3060 ttggcaacct ggacgataac atgacgactg agatcctcac taaagtaggt caggcggacg 3120 atttggtgga agagttctcc gcctgggcag agctcgagga caatgtaata gtattggcga 3180 gactcagaaa actggatcag tttgacgata ttagggtgat cgatctggcg cataatctgg 3240 acctetttga ggatgttege tegetataca geagttagea gacateetag aageagattt 3300 ggagtgtatt ggcgtgcgaa ttgagcagcg tagttcaggc gaggtatcga gaaggaatat 3360 agegeacete egeagettte ggetteettt tqaaqteqqq atqtaqqtqq qeqteaqaet 3420 agagaagaac ggcattggcg aacagtccgt gacaaatagc agcgccagtg aaaaagggac 3480 accegaggea ageaattteg aaaateacaa gacaacaaaa aggaacgace tacetgtgtg 3540 ctgttcatct caaacttgcg aaccacttta atggcgactt cgccgtattc accggaagca 3600 teettggeee ggtagaegtt getgaaageg eegteteeea titteteeag eaggaegtaa 3660 cgctctaagc ctgggtaatg cggcatctta gtgcgattgg tcttttcttc agcgatgatt 3720 tgctcgattt cggcctcgcg agccctcttg acgggaatct cgggagattc gcgttgtgtg 3780 gagtgagget gaccaccece cagettgetg teaategegt etagatteee tgeagegggg 3840 gcgaattgac cctggggctg acgctgttgc tcagcatgga caggagacac gttggtcgtg 3900 ggttccgcat ggggggtgac aaggcgggct tgtttcccat gacgtatgaa atttttcagg 3960 ctctgaattg tgctcatggt aggaaaggga gggcgacacg agagggaaaa tcagtagcga 4020

atagtaagta gaaaactgaa cagcaaagag gaacaaggag gaggaagaag gatcaagaaa 4080 gtcggaaaga tgatgggaga ggggaaacga aaaaaaagag gaaaaggtcg aggaggcaag 4140 gcaatgatat gatgatgaat gatggctgaa gctggagtag actaggtaag gttgggaatt 4200 gggattagag cagcctaagc aatgacgtga atggctgctt gctttttttc gtttctttgt 4260 cacccactae tgagtaetge ceagetttet ttgeactggg attatttetg aataaataat 4320 tqtaqqtctq ctqtqaacqt caaaqtqtct gaaactgata ccccqccaac ggagccgaat 4380 tggaagtttc acggtgcgag acggcaaatc ctgaacgaaa actgaggact agcaacgaga 4440 totaatggto ggaagggaac gogttotgot toagtoaato agagoogtgo gaaggoaagt 4500 ctggaaagca gaatgatatg ccacaatcga tgatggtggg gaattgggag ttatgactta 4560 caggagtcgg ccactggact ctcgtacccg agagtaggag ctggagaatg acggcatagc 4620 ggatcacgac gtcagacgcc gtacagtaac ggcttgctta tggtatcata agttcatatc 4680 tccaatgctc agtatctaag aagtacctcc tctgtaatac tgtctctttt attatgttta 4740 acaattatga acggatctcg tcatgggttt gaggcaggta tgacgtcgta gcaatcatac 4800 atgactaagc attctggaga ggctgtaggc cgttcggccg tttggctggt actggagtag 4860 tatagegtee ggetgggttt gatetggtga eeaggeagag egetaaceaa gttttetaaa 4920 agattagaca agattagacc ggatagtgac tagactggtg taaaatacaa gttgggtttg 4980 gaggaactgt ttttcaaccg aggatagtgg gatgtgctgt gtgacttggg agatttacag 5040 tgatttttct gacgaacggg atattatcca tcctttaaga tggttattga attcctccgc 5100 tttatacatg ggattttaaa ggagttettg taeggtgtåg gtetgtatte tgateagtet 5160 ttqtataqqt aqcqaacctg gagttgggat cccgtgaccg ggcgccccag agtgttactt 5220 tteggeecae ttegaetgtg gatgatgeat egegteeaat attgagatat teeegagate 5280 catctctgca gcctcatctt cctatttatg gccacgctga taacacccgg ctaccgactg 5340 gattcaggaa cgaattgett ctgccggcaa cgtggacaga ggctgccctt cgctgctggg 5400 gaccaactgt cactcaagga ccgcttcctg cagacagtcc ttggccgcct cagccactca 5460 gaettgcate teettettga eteettegge tgegaatgat etgttteett gaaegteett 5520 cctgactctg attcgtttgt ttgctattcg agcgccggct tctttgtgag acgcgggcgg 5580 ccagcggctt cgtcgtccat cggctcatct tgacttcctt gcgtctcacc ctgcaattct 5640

catccaacct gcatccgact cattctttac gacaggggaa ttcagggagg attacgagag 5700 gtactaagat acagagtaca ttctttgcag cttcagttgg ggtcaaggtt cggtcttgac 5760 tgatgccctg ttccgctatg cgccctcgcc gactggtccc ctccgaatgt tcttgaaacg 5820 acttaagtgt catgateete acteeaattg acaategeea gtatttgtga eegeggttee 5880 ccgtctggca attititit tctttcttaa actccgccgc actcaccggg gcgtcgtgag 5940 ctcqtcaqaa tqcccaqcat cqaqqtcqtt tcctctcccq cctcqtcaqa acatccaqat 6000 aggeteetge tgaaateeca caagtegetg eeeegtegga caaataccaa teetcatgga 6060 caatteteee aategteace taeggaacae gatggeeatt ttteaggegg cetaceteet 6120 atggccgtgc caattctccc tttgacacca cctggcatca cccagaacga aaatccgacc 6180 ggagctagtg cacaaaaatc gactetttet teccaeteag teacaaatgt gettaegeeg 6240 totagactgt cacaccegec tactecegag acaacacete caegagteat ggettegaae 6300 cgacctgggc tgagccaatt tgggtatata tcctcttcgt cacgggcgga atcattcaaa 6360 acggcccacg aaacgatgtc cgatgctgaa acagtgactc ctcgccgttc gccgccattg 6420 ctctcccgtt cagacacgca gaaaagtact aagagcacga aaagcagtcg agccaaccgt 6480. accgatgcaa tcacgaagga tctagcggct agggagctct tccgagaatc gccgcgttca 6540 aaagtegaaa ageaegttga aaagaaaeet etagetaegg eegatattte aegeaaaeaa 6600 6606 aacctg

<210> 3850 <211> 9902 <212> DNA

<213> Aspergillus nidulans

<400> 3850

cccagacacg agettetete geeegeatg ceattitate etetetagga tgtgetgetg 60
tgggtegtag ccgtgcatet ggtegaattg gegetgegeg ttgaaaceet getteteteg 120
ccactegeca tgccgeteaa tgateteeaa catateaegg geaacegggg gagtgttggt 180
atgettacee agageatete categacaga eggegteaaa atggettgtg aacaegeagg 240
atteagggea atggegeget geeagttteg catgaatgaa tetgeagage tgceaageat 300
cccateagee teggeetgga geteecaatt ettetgggag aaaaggtteg gaaageaget 360

aaagcccggg gtcgtgttgt tgacaccccg tggatcgaaa ccgatgatat caaaatagag attggagtga ttcgtatctg tagggacgac.agttgcgtcc gcaatggcct gcagattgcg gccggatatt agggcctgag ctacgccgga gccaccaggg ccacctgaag gtttagtagg 540 taaccgtcag acaactgaaa caaacatacc gggattgatt agtattgcgc cgccgtatcg 600 agggtcagtt acgggaacct ttgccggcag tcgagcgaca gcgatcgcca tacgagcgcc 660 ttggccatct gaccggtggt agtccatcgg tacgtcgagc cgggcgcact ggaatccgct gaagcagtca tggtactcaa gcgattctga tggtgtaagc tgcccacgtt agcttgagaa 780 840 gacgcaaatt cgcaatcaca aacctgcgtc caagagaatt gattttctga tgccggagat 900 gegetggeet tggeettega tgteecaata egaaattggg aacageeace aagatageee cgcaagaacc gtcaaagcta acaaggtggg actaccgctt tttcgggtac gcccgcgtgg ccatatgtac tegecatett gaeggetgga aetgtggtgt ttaccateet ccateggtet 1020 tetgtettag actaceatta tgeagteggg tgeegeeaac aageeectag aggetgetgg 1080 ggggtggaag ggtcttaaat agcgccctgt gtgggcctta tctggcattg ttggggagcg 1140 gctgaggcgc atcatttcct tcacgatgca agacgaacat tgagaatggg aaagcctcca 1200 ccgacgaata aacgaaggcg gatatgaaat cacagcagga agatagggcg tcaaatatgc 1260 aaggtagtet eaggtataaa gegacaataa tgggeeggae aagagtegeg agegageace 1320 tctgatctcg tgagtggagt tccagtgaaa acgaaaaaac ccatctctgc attgcgctag 1380 atcatgcage tgataaccaa agtaagcatt attaggeggg ccaacacceg tetegtegag 1440 gtgatggaga gcaggtggca tctttcaacc actaatagta cggcatctgc aatgtgagag 1500 aagaaattgg attggttgtg taaccatctt gagtttgaaa ggtccaaaag aagaatagac 1560 gtggaaatgt tagcattett acagegataa atgttgatga tetetggttg aettaetggt 1620 taaggatcat cgaccagaag atcatgtggt ccggaaatgg tggtgggttc tgccagccgt 1680 caattcaccg cctccaataa gcactaactt gcctcgcgta atgtcacgtg agagacgcaa 1740 cgtggagttc gtaggctggg aagaggagat tgcagaagtc ctgtggttct atcgtttctt 1800 geggtaacte gggaaactat ttttttetea tetacagagt tatgtatgat catecatttg 1860 attgccattg catctttaat ggacttgtgc gacgcaatgg aactcttaca atgccacgga 1920 gacgatgttg catagaticg ccaaacggcg gagctggtaa gtgacggaaa cagcgcgctc 1980

gaattgaact gegaacccag ctgtccgaag ggtagegatg actcggcgat gegcataata 2040 aaccgcagat ccgtaccgtg cactctgacc atacgaatgt gctaggacgc tacccatcgt 2100 gtcctataac cggaacaatt aacgctcaac tggagggact tggacttgac actggcacca 2160 gacatgggaa tctacgcctc agcacaccca tatgttggcc atggacaagt gtatcaaggt 2220 atccgttgcg aagaattgtt ggtgctcatg cgtctgttag agaaacacga tgcgaaaacc 2280 acatactttg cagcgatgat aacaagacgg tcgaggtggt cgccatctat ctgaagatgt 2340 tgctgtgact gggcgcttgt gccctggcac cacagggtga acggacatgg tcagagttcc 2400 gtgtctcatt gagcttggat atagccaact tcatcaaccc cgaatgtcgc gcaaggagat 2460 acaagactgc ccagcagagg gtgagagtga ccccagcaga tttcccaggc tctggggttg 2520 ctgagactaa acctgccacg tcttgtcacg ggtcagaatg tgtgagactt tgattggagt 2580 tétecegget tetegaaatg tateteggte egggttteea actitetate aegeggatgt 2640 ttcgcagtga cgtgctgcga gcagaccctt gacacgcggg tgaccgcggc caaagagacg 2700 gegaggeete gagaagggag getggetgee geggetgett egtgagaeag aegeeacaag 2760 ctcagttagg cttggacttg gacccggcaa gaaagtctgc tggtgtaaca tggcaatcgt 2820 atcgcaggct ggctatttgt aggaattaga acaatctggt caagaacaat gtgaatagaa 2880 gtgttcggtc acgacagacc taggagccaa gggccgggac gaaatttgag tcataggtat 2940 gtgtaggcca gccttgtcac cgaccacgcc tgcttcccag aaatgtatgc gaaatgtatc 3000 gccaacaaag cagcatctgg gccgcggaga ctcggcacta gtagagacaa catgattctt 3060 caccagettg ccaagaagee taggeagagt teaattgggt gtgtagtgag gggttteece 3120 caagactege accecteta ttgacatece tggagegett geteactgtt cacegattgg 3180 aagggttgat ctgcgccaaa tcggccggtg ccgcagacgt acacacggat aaatcataaa 3240 tatagggtgt gcaagtcctt tacgtatttc ggtcggaatg acgaatgacc tgatggggtc 3300 ttagcccgtc gccggcgatc aaccagacca cggctccgct gtggctactg agtgactgga 3360 tetgtgateg acetggtgtt ceaagtttet eaatteette acttteeetg ceatttattt 3420 ttcaatcgaa aggcaaccga cggttcagac gttcaatcat cgctggtttc gagtttctgt 3480 acgtccactg catgttcact ttactctaat atgccggatg acgtatggtc ggggagctcc 3540 acgtgetete tgtegageta tgagatetee gtecaaagga tgaageagea ateteacaaa 3600

aactggccgt actcctgggc aaagaatgtg qaccctgcga tcaccgagaa gacgccgcag 3660 gacgaggccg aggtcgctgg agtgacgaaa atcaaagctg tcgaagcggt tggcggaaag 3720 aaggggaaat acttgatgta cgcggggttg gccatggtca tgatcatcta tgagctcgac 3780 aattegacag tgggaacata tegaaactte gegacatetg atttecacea gettgggatg 3840 ctggcgaccc ttaacaccgc tgccagcatc atcaccgcta tcggcaagcc gcctatcgcc 3900 aagctatcgg acgtgcttgg gcgagcagaa gcatacatca taactgttac cttctatatt 3960 ctctcctata ttctctgcgc ctcgtcgaag tcattcagca cttatgctgg cggctacgtc 4020 ttctactccg ttggtcaggc gggaatggcc atccttaact ctaccattgt ttcggatctg 4080 tectetatge getggagagg gttegeetae aacattetet atateeeatt tetegteaeg 4140 ccgtgggttt ccgccttcat tgtcgacagc gttgttcatg gaattggatg gcgctgggga 4200 ateggeatgt ttgctatett gatgeegtte tgegeaaget teattateat eactettetg 4260 gtactccagc ggcgcgcaaa aaacgcgggt ctcatactca atgagcgact cacaatgtac 4320 agtttetget caeggatega tettggegge atceteette teageggegg gtttgegetg 4380 gtcctgatac cgattaccct ggccgccact gcgactgatc gatggtcgac gccctgggtg 4440 gatgetetga tegteetagg egeattggte ttgatetete tagtteetta egagaaatat 4500 gtotogoaac accoggtogt coccgtgogo tacotocgga cagtgtocgt cgttatotog 4560 gttcttctgg gctgcattga caatatcggc tacggagcaa cacataccta tctcttcgtc 4620 tggtcgatgg tgtcgcacaa tttctcccct cgggacgccc agttcctgac ctacaccaac 4680 ggagtcgcgc aggcattaag tggcatgggg acggggctcc tcatgtatcg gtaccgaacg 4740 tacaagtgga teggegttge gggegetgte ateegeatga tegggtatgg ggttatggtt 4800 cgcctgcgta caaatgagag ctccattgcg gaattgttcg tcgtgcaact tgtccaggga 4860 attggcagcg gcattatcga aacaatcatc attgtagccg cccagatatc ggtaccccat 4920 gcagaactcg cccaagtcac gtctttggtt atgcttggta ccttcttggg gaatggaata 4980 ggatcageeg tggegggtge gatttataet ggeeagetge gaaategget gegagtgeat 5040 ctaggcacaa atgtgggtgc ggagcagctt acgaggctgt ataactctat tactgggacg 5100 ttaccggact ggggtactgc tgagcggacc gctgtgaacc aagctgtaag ttattcagtc 5160 aaggatacct gtgggcacgt gctgactttt ggtagtattc cgatgtcatg gggtatggta 5220

cctgtaccca ctgtgccaat aaactaacca gtgtaggtac attacaatcg cggctttggc 5280 tttcgcggtc ccaattgtga tactgacttt gttactgccc aacagaaaac tcgggtaagt 5340 ctgctcccag ctgtacaata caccgctaat ctcccaagcg acggacacaa cctcgtacaa 5400 gaagegeeet eeceagatte eetegagate aagaaaeete aaaegtagea tataaeette 5460 cataattete caegatgget atgaaatgaa egatgatgae catteeetta teaetteaat 5520 tgcgtacata tttcccttaa gtacatggtg acttactcct gattacttcc ccgqtqatcc 5580 aatcgaacaa ggaaagctcc tgtcaatctg atcctccagc gcgtttttga caatattcca 5640 cacattcaaa tcatatgcct cgccaatatg acccacggga tcgttggggc aaaaatcctg 5700 cacccagaca ttetgcacce cetetteatg cacaaacgae gtegaggteg gegtaaccat 5760 ctcatcgaac ttcgacgcaa taaccgtcag ccttgttcca ctctggacaa tcggtgtccc 5820 gtcattcagc cgctccacag ccgccccggg aggccctaaa tcatcgcagg cagggcaacc 5880 gaaaagatgt agtagctggc taacgagcac tctcgacgca tcgccaagga tgtaagctag 5940 gttatacage ccaatgaatg tagtteegeg egteggtggt gcaatageaa caateettte 6000 tacgateteg geaateeegt cetegaattt eggeacatat agggettgea tteegeette 6060 ggagtgtcct actatatcga ctttatctgc gcccgtctgc tcgtgcactt ccctgatata 6120 ggccgttatt tcagatgcgg agtcggcgat gggccgcaga ccgccaacaa aggggaaccc 6180. atcgtatgcg ccgtaggttt gggcgtaggt gcagtagcct tggttttgga ggaaggcttg 6240 cagcaggttc aggtcttcat agtaggttgc accaaggccg tggaggaaaa caatggggtt 6300 gctgttgttc ccggagcggc aggaaaagtc gtttattgat gtggcgcctg cggtggtgag 6360 gtttattagg gccagggcca gggctgggag tgtctgaaag cgcatttctg gtgactttat 6420 taggattatt taattaacaa tatattgcag tattgatgag atattaaaga gcgacaatgt 6480 tgcgatgcaa acgagcgtat gatggtgtca acaccccgtt tcctgggata gtctcaaaaq 6540 aaggaatgga cgctgtggaa aaatgcaggt gaagaaacaa taaatatgga aaagatcaat 6600 aagaccaaga agcaaaagat gagaagctga agatcaaaca acaaaagtcc gacagtcgaa 6660 aaggagtgta gctgattccg caccgaccga gtggatgcgt ctgtggaggc tgtgtgatga 6720 tegetaataa teagateeat tetgaateet gatteatgat taetttaeae tategattee 6780 cgacgaaggc ccataccatc ctgcgactat cattcgtcga tctaaaattg acagatcaac 6840

tgggcgttct gcaaccgtac aattcaagca agattgaaga atcaagactc cgggcttggg 6900 tcagatgcag actgcgctgc actcatcgct gaggtttcaa tttacattgt cctcgaaccc 6960 cgtcccccaa gctcaattgc cgtctgacac tcgcagctag aattggacag agcgtcatgc 7020 cttgcaatgt acacagaaat aggcaacaag cagagactat ggaaagcctg cgcgatgtgc 7080 agatgetaae teegtgttte getegegtat teecaggggt teagtaggea ggaggaataa 7140 agaagcattt gagatatgtt ctcctgtccc tatataaccc actgcccagc gccgaagata 7200 tcccggttat cgttggagtt gtttacccac gatcacgggc gcaatgcgct attgaatccc 7260 gtcacaaatg gaggcaagcc tgtccgacct tgtacccgaa tttgtactga ctggcagaca 7320 agcaagaacc ctcagagatc ccaatccatg ccgtcgagtc tgacgcacac tcgggtttta 7380 cgccgggttg cagtggcgta gcgattgtgc gatgaatcaa gtgcggatag gcctgaatac 7440 gtggagattt ccattagcac tgcacgtcct tttcgatgcc gaggaatctg agtgaatgca 7500 acgaaactgc aacgttcctg acaaggctgg catggaggag cccgtctggc ggcctgtacc 7560 caccaaacac ggagcgcgga tagatcggaa ggatgacagg tcaaccccag tgaaccccgc 7620 tgtcaaagta ctttatcgtt gttttggatt ggcctcatcc tcagtctgca ggcgatactc 7680 gactggcggt tcttgagatg atcgaggacg aagatgatga ttgataacga tccgattgga 7740 ttggcttact cgatgagtcc aaggcagaag gctgtgattc ctgtgaagat cgtcgccttt 7800 ggttgagctg atggctggct gagtcgcatg gccgctagtc ccaaaatggc tatcactctg 7860 gggctcacac taggaccatc cettcacaac accaacaccg ettcacetce tttcccaccg 7920 cccagtgttg gaattgtcgc ttgttgagac tcgagtggcc attgaaatcg gggtctcgca 7980 aaacgctggg tgctgcatct cgattctgac ttgcatgctt aaccggccgg ctgcagccag 8040 ctccttggtc ccccaccata acggcgaaac ctccccacca caagtgccac tgcgcccgtg 8100 ctcagctgcc aggctgtcat cgagtacgag taagcactac tggcgctcca aggccccaag 8160 agatetegge tgageteget etgateteaa atgeeteeat ttegegeege egttggteeg 8220 tttegeatga agetggetae etttteetgt teaaagetea atettegega getaeageta 8280 ccattgacgg gcgctgctca tgtcggaaac tctccccaga cgaccagcca gctccaccac 8340 gggttctcgt caatcgaggt cttgtaaagt gtgccgcgtc cgcaaggtga aagtgcgttg 8400 ggtctccaga acggttttgg ttgagtttcg gtgaactgtt ttctgatcaa gtttagtgtg 8460

ategegtgaa accetgeeac geatgetgta cacaeggata ecegtegeag tgegtetaeg 8520 atategetee gqqqqaaqat ttcaageega teteecagge ggaegagate egtaacetge 8580 gcgatgagat ccgagatttg aagtcacgac tggaaagtaa gctttccctt tactagcagt 8640 atcttatcgg gcagaaacta attcatcaga ttcgagtccg tcgcaacgac gcttgaaaca 8700 gctgcgcagt ctctttaata cgatccgatc cgcgccagaa gatgtgttgg agcgtgttat 8760 cgccgagatc agaggggagg attcgagtcg gcgggacccg cctaccgaac catggacgga 8820 aggtacgttg gttcgactga aagagactga cacagagtct gacaatatca agaacgagca 8880 gcatataatg agaccaacaa cgtcggcgga gatggtatat ccggcgcgga cggggagcac 8940 gagetgttga tagttccacg taggtttage egaggategt ecgaagatag egatacegtt 9000 gactetgeet atgggtegat ttgtegeatg gattegtegt categgtget ggatatettt 9060 attgageggt ttgtegatge tttcagteet gaagttgatg ccaaagetgg egaggetgge 9120 gegatacgae gagetgeega aattegeatg ttttegeeca teettegega tgeettegae 9180 teegteagte atteettett egggegttet gtgeagaate aaacaatega ggttaagggg 9240 ttttteggggt atcetegegt tetgeggage ttacaggaag etetaetgga eecagaaege 9300 agtaaggegg agtecaeget ggecaeagtt gtettattga tggetttega ggtatttete 9360 taatcgttgg aaatgaactg tctaactggt ggcagagcgt ggaacgcact ggccaagaat 9420 cgttgatage ceaegttetg ggegegttge gtetgateea geategagge ceagaaaace 9480 atatgtttgg cgtggagcac ctcattttca ctgaacttcg tccgtattgg gtacgctaga 9540 ttatttccaa cttctggacg attctgacgg atcgcaggtc tcagcatcat ttaccgcccg 9600 aaaaccgtcg tttcttgcgc ggqaggaatg gaagacagtg ccctggtcag ccggcacaac 9660 teegaaaaac ateetteatt aettgetega tttggeggte gaaatacegg gaateetate 9720 acagcacgac gagetacaag tegggateca gtegaatate eteagtgege acgagaggte 9780 tgtaaaacaa accgcgttct ggaatgcagt cggggactca cagatcgctt cgccttatgg 9840 aaaattaact gggtggacgg ctaccctgac ggcccaccac gagaggttcc gcggcggatg 9900 9902 ag

<210> 3851 <211> 5175 <212> DNA <213> Aspergillus nidulans

<400> 3851

ttctgcgcaa gcgcccgctg tcgctcaagt cgagctcttg cacgactctc tgccatgggc 60 ccaccagctg ctgctgaggc agcacgaagc ttctccatct ctaatttcag gttagatcgc 120 tcactttcca ggctttttat gagctcatct ttctccaaga attgtgcttc aacgcttccg 180 agtotgtcaa tggcgctagc tttctcgatc tgctccttta aaagagcctt tacgacagct tccggtgagt cgtattccga aaagaggtcg ctatcctgta acaggctgga ccacgtttgc cgctcgtctt caaggacttg cttctgaatc tggacagtct ctagctcagc ttcaactccc 360 ttcataagct qtaactqqtt ctccagtgac ttcttctgct cttcgactac ttcaacgttc cgctgtacct tgcgtaggcg ccgtaattct gcgttttgtt ctcggtttgt agtttccagg geceteatat ggttaaettg gteagaeage teeettttaa gaacageaaa egttteegea 540 tcattccctt cggctttgag tcgaatattc tccgcttcta aaccggcaat gtccgactcc 600 cqctcacqaa qcttatcttg tgccgtttgt ttctcgtttt tggcattttc gagatctcgg 660 720 tgcagatcct ccagtgtttt ctggagagat gaccgaatag tttccaactc attaatctga tacttcgact gtctttcctg gtcgagaagc tgtttatgct tgtcctctag ttcttccttc 780 aaactttggt tatgatcttg gaggctgcga actttacgct cgagctcaac ttttgtgctg 840 agcccatttt cttgagcttc tctcagctct ttcgcaagag cttcagtctt gtgattggca 900 cgattactag acgattcggc agcctgtggc gactagttag agccggtagc tgaaaagtag cagtttaaaa gatgacttgc ctgtgctttc cgaaagtccg cgtctgctct taattgcaat 1020 tcccgaagct ctttctcatg gcgtagaacc aacaactcgc gttcttgctt ggaattctcc 1080 ageteataet ttagtgtatt cacetggaet egeagtteat cetttteega atetaaataa 1140 agteegteaa ettegaacaa tgegeegtea tegaaaegee aaegtaeeag gttteggagg 1200 accaqaqqat cqqatatqtt qtcqcaaaat gctcggggca ggtggaatga ccaagggtga 1260 qqtqtcccta atcqqcqaac ctattgaagg tactgagctc ctcctgaaac tcatctgggc 1320 aagtcagctt caggtccatg atggaactcc ggtctttgtt acggagtcgc aacatacaac 1380 tgcagtggga gccaatgaat cgcgcagcaa cccagttact ccctaatcac atagatacgt 1440 geggeatata egeteaaata taateageaa agetgegagt aacegacaag aaacaateaa 1500

gccacaaacg ttggcatcga aaggacgagc ttcattgttt tgggaagact ccccggtcca-1560 gcagctgagt catcagcaca atcaccgccc tcgcccgcaa gagcttgcat tcccaggtcg 1620 gactagegeg aaaataaaaa atetegaatt ttgtetatte teggtteett ttteeaacag 1680 ctacacctct ttgcgcctac cccattcaca tacccagaat cactgatcgg ttcatcgagc 1740 ggcataaata acgacaatgg ccaaggacaa gtctgagaga aaggagaagc acgagaagaa 1800 ggagaagcgg tcagagaagg acggtgtgca caagagcaag aaggacaaga aggataagaa 1860 agataagact gctctggccg atgcagtatt gaagggactt gaagccgaga ctccctcaac 1920 tgttcccgtc aatggtgccg atgcgaccgg tgaagtcgaa gcccgccccg tcggtgcgct 1980 cgtaccgttt gccaaaccac tgctggagga caaggcagcc aagaaggccc tcaagagtgt 2040 gaagaagggt aagctcccta gcttcagtgg ttgcgcttgt tgatttgatc ttgcaccttt 2100 acggactacg tecaatgeaa eccattacat tecaagtgaa ectatgatet tteacegtge 2160 taacctgcgg ttctacagct gcggtcaaca aatgccttaa gcgcggtgtg aaggaggttg 2220 tcaaggccct caggaagtct cccgttccgg ctcctaatga aaccgtcgcc attcctaatg 2280 gagttgtcat tetegetgee gatatetege etatggaegt cattteecae attecegtte 2340 tetgtgaaga ceaeggeate eegtatgtet tegteacate eegageagaa eteggtaaeg 2400 ctgctgctac gaagcgtccc acaagtgttg caatggttgt gccaaaatcc gcggccaagg 2460 gcaagaagaa ggatgccaat gatgatgacg aggacttcag caaggtttat gaggagctgg 2520 tcaagctcgc tcagaaggaa ctcacgcagg tgaacctata gtgccagctg gacgtctagc 2580 acctttetta tittetgite titttaatie taeggettat tiatgegiet tgeeatette 2640 cacgactgta cagttccgct ttgtttgaca agacagcgca tgtctttggg gtctggcatt 2700 cggtcgtgtt tttctgggtt aatcttgatg attatctgtt gcaaaattcg gcgttcttga 2760 ttggtgtacg aaaaggcagg aagtattgaa tagcacggca tgatgctgat tacactccct 2820 cataaactga cattgetetg caaacagete gegggtteea gtgegetgta etegaegage 2880 ttttcagcgg tgcaacaaag cacaatctca ttctaagtgt ttttacatga ttattcatat 2940 tacagttgaa ttgggaaggc aaagttcaat gcttgaatta aggcccattt tgaattttgg 3000 attcatctcg tttcatctaa tgtacatggc atggttcatc aagaacaata agaggtaaat 3060 ttaaatttta agcacgctgg tctgcgttta agggttgata ccaggtttgg tcaccagtac 3120

cettetgage eggegeagea geggetgeea etgtetegge etgaegtege tggaattttt 3180 gttcagccaa tcgaccgggg tcgtcctgag agccaatctc agagttgaag ctggcgttgt 3240 acttggggtc gctggggaac tcgccgccct gaccagcagt ggcggacgag tcgttctgct 3300 tettetgege ageagttgeg ettegagtet ggtagtaegt teegetagea ggggeetgag 3360 tccgtgactg gccctggtgg tcgatcttct cagaagcagg gtaaacgggt ttgctaatgc 3420 ctaagteett ettegeegeg gttgageege caaegtatee agtttttggg aegtgagege 3480 eggggaacte tgeetggeeg eegagggegt eaggatateg etgggageeg tggggttett 3540 cgcgctcacg ggcgttagaa gctgaaggaa gctttgtggc tgccgatgtg tcggtagtgt 3600 ttgtggtggt gttttgagat gttgctccaa taggttgggc gttgcggttt tcattgaatg 3660 agecgecatg getgaeegat teageggega gtgagtettt caagacaggg ceagaagget 3720 cgttgatggg gcggttggac aaggggtcgg tggtgttctt aacaccgcgc tggccagagg 3780 ggatagggtt gccttggaga tccattgtga tgtgatgatg atgcgtgttg tagttatttg 3840 aaaagttgat gcgatgtggt tgcgagtcga atatttttgt gcttggcgtt agtttacaat 3900 gcagttatat agacgttaag gcttacaacg gacggttcta tataggcttg cttgcttgtt 3960 gtgatgtcat gctgacaggc ggactagggc tgctcatgga tcagcaaaca acaggtacgt 4020 caatgagggc cactggtaga cctttcgata tggcccagct gcagtggttg tgacgcatct 4080 taccggcacg atgtaaagcg aacctgtggg tattgactga atctgagtgg tgaactttga 4140 tgcaattatg ctggggtgat tgacgtgctt gacgtcacct titaaacatc ggatagtcta 4200 acaagcaggt gtctagactc aatcaaacga aggtatgagc atggacatca tacgaaaaac 4260 tgttcacttg aatttattgc agtagggtaa tgctattaac tgtgatttgg ttatttgtcc 4320 ttagttttcg cagcaggatc gagcatgagg atatattcag tcctcaaatt acgaaatagc 4380 accagatota atagtoatta otatootagt coatattiga cocatotoot tactaaagag 4440 aaattaggat ggtteggeat ttattetaag ettaggegtg tettgagaga tttttgggee 4500 egggaaaegg tatggeaage ttegagaatt attgtateta tegetgaeag cetttagatg 4560 aaaaqctaca taattttaca ttataqcatq tatagaaqqa qatcatqqaq aaatcatcat 4620 tatgtetteg tittgttegt atcacatege tatgetgeaa acaatgagaa teatgggtta 4680 ccgagcctga gcatcggcag ggaggtctcc ccgaccaaca ttgctagctg gctgtgtgtt 4740

cettgtgcgte teetetega cettgtgage actgettgag getgtggetg gaceteggag 4800
ageagagttg etetegetg agatgggtee teegataceg teegaaceaa cattgacage 4860
tegetgateg gegggattee agteactage gacaggggge tggtetggta atggeaggt 4920
ggeeetggae ttttegatg etgettgett gtetgtgtee tggtegataa tggaetgeae 4980
gatgttegea teeactegat egtgtateat ggaegaaage ttacetteat tgeggagaca 5040
ttagaateet taggagagte geeettagea ceatgggaag egegagaete tggetegea 5100
atgteeetaa tggageagtg tatgtgetgt eacacattge gattagatat gtgeegagea 5160
tgeeagatag acete 5175

<210> 3852 <211> 2811 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations <400> 3852

ttcgatatcc agatataccc gttcactcct aagacaagat ctacatcgcc gccgccgttg 60 qaaqtcqtta tcqtqaacat ctqtctqcqt qaacqaacaa ctccqgttqc cqatccagat 120 ccaagaccgc cttttgttga tgagctagac gcgccgctac cacctgttcc tgcaactgca 180 aggaagacac cattacggag cttcccatat ttgagtgatc tagtatgaag cgatgcagca 240 ccatctgagt gcactgtttg tacctccgca acaagcaaat ccccctcgct gaagaatgtc 300 cgtatctgca gttcatccgc gctcgttcgc cggcgcagga ttcctccagg caagttgatc 360 geggagagag gtagetgage taagagagga getgeeacat egacetteea eegtetggae 420 480 tgaacttcga ctatacgtcc aacgaccaaa tcaccgattt ctggcgtgta acgagcccga agcggctgaa cagaaagtag cttgttggtc ttttggactg ttccggcaac tgtggcaata atggacgtgg ataaagggtt cgtatatgtt ccatgtcctc tagacgataa ggacgacgtt 600 agtctgcacg cacatacaac agtaatcggc agagaaagaa aaacaaacct catccattgc 660 gggtcattcg taacaacctc tcctggtgtg attattcccg ttccaatatc caccccttct 720 attaatcgag gccgctttgt cggccgtgat gattttgctg gtgtgagctc aacgccgccg 780 teactgteaa eggaeatate gteaaagteg gaeteagegt aegtegegte gaeateatee 840 gcgacagggg ctagtattgt gatcgccatt ctttaaaata ttctagtcgc tattgtaagc 900

agtactatag gcgaggctgg gctgcgttgt gaagcgagag tttgcgattt gaagctccaa 960 aaaaggettt ggteteggga geaaacaaga caaacagaag caccetaatg cegegtgggt 1020 cgttctcgga tctctgagca tattgctata tgaagttatt atcatcgctc taggttcgtt 1080 tatgcggcag gattattgat ctatcgctct ttctgtataa ggcatgctat atattcatgt 1140 gatgccttca cgcactcctg cctgataaga tctggcgcaa cagattggaa catgtatcta 1200 tgcgagaaag gagccgaatg caacgcgtgt aaattcttaa tacagactaa ttagaaatta 1260 aacaggatag ctaatattgc atattagccg gcaacctata agccaaggtt catcacaatt 1320 ttcaagccag acaatgaagc atggacgtag acactagttt tacaagaagc agaaggtcga 1380 aatgtgcata atgttcatgc ccctcccca gatgttcgtt ttgcagggcg cttggcgttg 1440 ttggatgtac tttcttcctt cttcttccga ttcgagcgac cggtgacagc tttagaccga 1500 ggggtggcct cttcatcgcg ctttcgtttg gccttggagc ctcccgttgc gggaccagaa 1560 tetgecataa egetgtette ategtgegtg teeteatett taegagacaa aggtgeegat 1620 cgcttggagg cgcgcaagtt ggagggccgt gacgcggatt tttcgggaagc gttttcattg 1680 teetggagga agatattggg atggttettg egtacgecaa tgatgaactg aaacaggget 1740 tegtaaggea tacteeegtt etetetetag taaagatggt tteteeggaa caegaettaa 1800 ttgaacagcg gctgccatgt cgcccagcct agcgtctgtg gccaaacagt attctgtttc 1860 atgctccggt gttaggaacc caaggttctg attcaaacta gaatcatccg ttggatttac 1920 tgggtcctga ctctcggttg tgggcgcaga gtgcggcact ttgagtaaat ctgtgtaccg 1980 tageagagge gegaaegeee tgeetegett tageecacee tegagttget gatatgaete 2040 gagggtaata tttccggccg ccaagtcatc ctttgcattt ctcaataccg atgtggccaa 2100 tgcatggtca ttgtaggctg ccgaaagctc tccgtcaggg ggtggaagaa taacttcgtc 2160 accaggaaca tgcaggtcgt atcggagctt gggcgggatg tgcaaggcgt cgttgaactc 2220 taataggacc tccagaagct gactataaga acaattaatg aacgaactgg aggtaagcat 2280 gactaattga cgaactcgtt ttgctcctgg attctctttg acagatcctc gatgcgcaat 2340 tgeteeegge atgagaacet egettteett eattttgage tegaattgaa tettaagttt 2400 cgcaaacttc ccctcctttt agaacttcaa acagtcctga aactaatctg gcattgtccc 2460 attetgeact caettgaacg accgatgaga etgettgtag gageategge gteaggeaca 2520

<210> 3853 <211> 4089

<212> DNA

<213> Aspergillus nidulans

<400> 3853

acaaacttat tcagacagca agtgataggg cgacatctag ctcggaatgg agccactttt 60 gacgacaaag cggagaccgt gacgtggttg gacgtgcttt gtttatactc taagctgtga tectetgetg geagaactge egggeggtgg eggaataaag aegggaeggg eggggeegtt 180 ggacgattat tggcatgaca gttcgatcac cgctctttca tctggaccag gtttctttcc cctcttctgc tgtcaatgcc caattggtgt tgaaagtacg ctttctcgcc tagttgtctc 300 360 ttccatcttg tttatctctt catcctagac atgtcctatt ccgagccata gagggctgca getteggetg catettigte getgtttgte gtgacaaaga ccatecacte aaateggtgt 420 ttatcagtgc ttctatgtac ttcaccgcgc cccgctatgc ctcaccatca caagaagaag acaaatgtcc tcaagaactc ctctccaaag gtggagaaaa cgcgagtttt cccggattca agacctattg aactgccagt agtggctccg acaaattacc aagaaataca ccaggaggaa 600 660 gttgaggctc ttcgctcaat ttatggcgac gactttgaag atgtgcaaca acggcggtct gegtggeatg taagteteet tteecegate caacetaaat etetggtgee etgacatgte 780 gagcagcgct cgtcggaagt ttcttttaga cttcatttgc gagcaccttc caatgccgat gttcgcttag acttgctcgt cgagctgcca gccacttacc ccaagacgtg cccaaatata 840 accgcagaga atctggaaga cctccgacaa ggcgcccagt cgagaatacg cgatgtccta caaaataagc ccagggccct cctgggatcc gagatgatat atgagttggc ggattcgatc 960 caggaaatcc tagaggatgc tgcggaagct caggcccatg atcaggatat tcccagttta 1020

gaagagetee gaaageaaca ageagettea geaaaggagg aactagaget caageaactg 1140 gtacaggatg ctatcaataa gcgtacgaaa gcactgtcac gccggaaaag cagatcgtcc 1200 gggctggaag cagctggcga cactgagggg atggcccgtg taccaggagc aattaccttt 1260 gatecgeegt tggteataac ggaegeagae gagggteeat tagtgtteeg ageggtatat 1320 ggcaagacct tgttgaaacg tgtacatgga gcgagtacat ttatagtgag gcctgtggtt 1380 ccagagagec gaccetgtge eceteteeta gtettgaagg agetgteaat caatgaaaag 1440 ggagetgaeg ceetageett eegtgageaa atgeggetga gegaggaeaa gettgaaagt 1500 cttaagagge tteggeacea aaatetagtt gaettttatg getteaagat eeagaegeee 1560 ctgtactccg gccactcgga agacagtact tggacagtat tcgctttggt tgagcatgcg 1620 aacaaggget egetgteega gtttetggae atagttggta eggtaeeggt tgaaatgatt 1680 cgtagctgga ctatacagct tcttgaagca ctcgaatact atcatcgaca tggctttgtc 1740cacggaaaca tccattgtgg gcgtgttctg ctgttcagga ataccacggg tggtacaatt 1800 gtgaagctgc tctcgagtat tgaagaagct ctaccagacg cagctggaaa caaacggctt 1860 ctcatggcat ccaaatctcc cttttggttt ccaccggagc taactcaagg gaactcttct 1920 ccaacgatga agactgatgt ttgggacctc ggaatagtat tcctccaaat ggccttcgga 1980 aaagacgtgc ttcaacgata tacttcggcc aatgcactcg cggacaacct tgagttgtcg 2040 cccccgctgc atgatttgct acaggagttc tttaggccaa gcccaaaaaa gagacccaca 2100 gcatttcagt tgcagccctc ggagttcttt cgtgtcgaca gtcctttgat catgcggacg 2160 agegeetega gttecatgte attategegg egteegeget ttgaateett tageggegge 2220 ctcccttcat tttcacgcta tcaccaggat ttcgacgaag ctggacgctt aggtaaaggt 2280 ggetttggtg äggttgtcaa agcacgcaac aagctcgacg gtcgttttta tgctgtcaag 2340 aaaatctcac ataaatccgc cgctgcattg aaagatactt tatcagaaat catgctgttg 2400 tegegeetga ateaeceata tgtggtaege taetteaeeg ettggettga ggaggattgt 2460 gatcagagtg acgaggaagc aatctcattc acagacgggt attccgttgg tagcagacgt 2520 teggaggaat tegagtaeag tactaeagge ggtettgatt teattagtte gageggetae 2580 ccaaacatag agtttgtgcc ggacagtgat gaagaggacg ccggaacgat atctactaga 2640 gaaaagggct catcgcctga aacctttggc accgagagtg gcacgggcaa agaacttagc 2700

egegteaggt egggetegea tggeeggeea atgeteaetg egetataeat teagatggag 2760 tactgcgaga aacacgtaag taattcatca tgcgcgtctt ttttcacttt tgtaatcaga 2820 ggctgatact gattctgcaa gacgcttcga gatcttataa aaaatggcct ctatgacgat 2880 gtcgacagat cctggcgttt gttccgccag atcctcgatg gattgactca tattcacagt 2940 aatggcatta tecacegega eetcaageee gacaatatat teatagatge agetageaat 3000 ccgcgtattg gagattttgg tctagccacg agcggccagt tcacaaccgc tgtacgctcc 3060 tecquagegg cagatttegg aggeaacete actegaagee tgggtacaac ttattaegtg 3120 gcaccagaaa tgaaatccgg tttcgcggga cactacaatg agaaggtcga tgtaagttta 3180 tettgteact ttgtgtggte ggttgteagt tetegattee taattgagee agatgtatte 3240 attgggagte atttttteg agatgtgeca tecattgeca aegettatgg aaegegatea 3300 aacattacqa qctatcaqqq aaaqacatca tqtqctqccc agcaccttcc aggattccga 3360 gaaagtagtt cagggggaga tcatcaagtc gcttctaagt catgatccag ccgaacgacc 3420 atotgogtea gaattgotoo atagoggtoa gattocactt caggtogagg aggagacttt 3480 cagacgegea atcatgeate tgetetetga tectagetet eccagetaca agaagateet 3540 ctccgctata ttttctcaat ctccaaaaaa ggtcgaggat attgcctggg acatgcattc 3600 acgtgcccca ccggcagcga acgagcttct catgcacggt cttgtcaaag aaaggcttac 3660 ategatette egeaageaeg gtgeegtgga gactacaaga eagatgetgt tteegaaate 3720 ccaacattac aacageggeg acgtaagget tetggaegea tetggtaata tgetteaatt 3780 accettegat ctaacgetee egaacgeacg tgcaatteee eggeaagace etteactega 3840 aaagacettt gettttggta etgtetacag ggatacaeet caeggtggtg aaccaagaac 3900 tcataaagaa gtggatttcg acattgtgtc tcgcaatacc ttagacctgg ccttaaagga 3960 agcagaggtg attaaagttc ttgacgagat cattgaagaa tttccaccat tgaaggccag 4020 cgctatgtgt ttcctgataa accattcgga cttgcttcag ctagttatgg agttttgccg 4080 4089 catcaaacc

<210> 3854 <211> 3512

<212> DNA

<213> Aspergillus nidulans

aagcccctcc agtttatcgt caacgagaac ggtactgcag gctttatggg agagcacagc atgatggatg gcagcccaac ccaccgtctc aacgaccacc tcaatgccct tatcttcaac 120 aacaagattg atctctcagc gaagcctgtg cgatccaacc tgcccgatcc ccggcccatc 180 gacttccacc taaatgaaga agttcaggaa gcgattgacg ttgcggccaa ggaacaccgc 240 cagcagattg cogcccacga actgcgcgtc caagcttacc agggctacgg caagggcctg 300 atcaagaagt tcaagtgcag tcccgacgcg tacgtgcaga tgatcatcca acttgcctac 360 ttcaagatgt atggcaagaa ccgcccaacc tacgagtctg cctccacccg caagtttgcc 420 gagggtcgca cagagaccat ccgcactgtc tctgacgaga gcgttgcctt ctgcaaggca 480 atcaccaact cototyttcc cogtgaggaa gotgtccgtc ttttcaggac tgctctcgcc 540 gctcactcca agtacactgc cgaagccagc gacggcaagg gtgttgaccg ccacctcttc 600 ggtctcaaga agcttgttcg tgagggcgag cccctgcctg ctatcttctc cgacccagcc tattoctaca geageteetg gtacetgtet acctureage ttagetetga gtactteaac ggctatggat ggagtcaggt tatcgatgat gggtttggaa ttg. ;:acc ntcaacgaa 780 aacaggtaag coctcaccta cttttgaaat tatatcaaag cactaattcg tal. octta 840 acttcaacat cgtctgcaag cgcatcggcg ccgagcgcat gagctactat ctcaacy ig cggcaggcga tatccgtgac atgctgatgc cggatcttgc cgccgaggcc gagaaagcca 960 agetgtagae cagetetgte ttetttteeg ettteateet geaaagaetg ttttgteteg 1020 ttgctgtaaa aaacctagac gattcggttt cgtcatggcc atacaattgc atagaagttt 1080 gtgtttgtcc cttaagagat atctgctcta gctagccagt tgatattaat gtt~ tctatgtcat atatttctat ttgatatctt ttatggcata accgcat ... ·g 1200 gaaacggctt tgttggtagt cttatccgaa taaccagact cggtaaatag attccaataa 1260 tcaaatctcc cccttctcaa ggtactaggt catttgaagt tcagcctagc ttgggttcgt 1320 cgtccggttt ggagaatgcg gtactatttt tactcacccc ctactaacag ttggggtcca 1380 tgtaaacaca gctctgctaa ctcagactac gacggatatc caacaaattt cgggttaggg 1440 ttttgatctg cacgccacgc gagagatcac gcatagagcg ggcgcttgat ttcaggttct 1500 aggaccgtag tacagagtac gtacttggcg taaaagtgaa actcgggctg aaacagcagt 1560

ttgggcgtgc gggccccttg ctttgaagtc ctgtagtaag tacagaggca cgtacgcgta 1620 cgagtaggaa gtaaggggtg cgtttcgcgt ggttggtaca cgtgttttct gattcttatg 1680 cttacttcgt aaaaacttg gagaatggaa aagagagcga tgcggtgtat atcgagtcat 1740 cattttatct tcgactggga tatctatgtt ttggtagata catgttgagt tgagctcgtt 1800 atgatgctgt tgctttaaat agtcaggtcc aaggacatat ccggtccaga ctggtataag 1860 cgctagcaga tagtgatggg tgtaattgat gttgagggtc acattcaatg accggtagta 1920 tgatggtgca acactacgct agttccctgg gttacgttgg tgatgcatct ggggtttgag 1980 taactcggca cgtagccccc atgcgcatct tgtcgacggt cggcgttcca ccagtgccac 2040 cgacgggttc gttccatttc caggtcggga aaatatagat aaagtcttga ctcttgtctc 2100 tegactettg aggeggeagt caaggagtet eccaeaaegt aetggeecaa teaagtettg 2160 tetgacaact cacegteaga ttetgegett getgettggg attetetgac getageattg 2220 ccggacatcc gagaagaggt catgatgttc gcactttgtc cgcttaattg gcgttctgtg 2280 tcagtgttag tgagacaatt tatggcattt aagtttgagc ttctttcgag catcgttaga 2340 caggecagaa aatcacgcac ctagttcccg aattcgctgg cgtagcatct ggttttccct 2400 tgcaagcgac geggettegg ettggaaaaa getgetttee teteggetta ggetaeeceg 2460 ccgtcctaat ccgtcaccgg ggacggcgac ccactctgat gcgtcccggg ataaatcggt 2520 cggccgtaga ctcggggagt gtgcttggct cgggcggcgg ctggacaaag aagaaggcaa 2580 ctgagtcgaa gttcggctgc ccgcaaagtt ggagagcgaa tttgtgtggg gaaacgagac 2640 agagtgctcg gtagaattcg tagcgtcgcc aagaattgca gactgttgcg gatgttgctg 2700 ttgctcaagt tgctgaatcc ggagctcttg gttcctgata atttgaagaa gccggttctg 2760 ggcattgtca accatcaaag acgctgaaaa agaagctgtc tgccttacca cctgggcttc 2820 ttgctcctgc tctagttcct gatgcagctc cccaagcgaa ggagcgcggt ggtgatgagg 2880 atcaccaaag ccactaacgg ggctcgcggc aaaattgagt atattcgacc ggggcccatc 2940 agacggtgag gccgacgggt tatcgccgat cgactcactg agcctattgc cactactgtt 3000 gacgttcacg tttccagatc ggcgacgctc cgacaccgag atcgggtgat ggcggtgcgg 3060 tageteggag gecatagtge taetgttgaa gtggttgttg ttatggeteg tegaegtega 3120 actggcgccg gttgaaggaa cggcgtccaa tagactggag agagtccgtc gttggcgtgg 3180

ggaagcagat gccgagcag aaggaggtag agaattgatg tccggagaca tggtctgggt 3240 cggtcaaacg atcaaactct cgtagtatcc gaaagcagag gatgaaataa atgtagtgta 3300 tttgcgaatg cggtacgctt atgatgacgg agttggttga gctctcacta tcttgctggg 3360 ctgactgatg gaccatggtc aagcctggag cctggagatt gaggggagcg gccgcaaaca 3420 gtaggcggtc acaaaacacg aaaacagccg ccagccgctt tatccggata catactagcg 3480 ggcgcccaga ggccggaaac agccaaaagg ac 3512

<210> 3855 <211> 3109 <212> DNA

<213> Aspergillus nidulans

<400> 3855

cqatctacca aaatctqtaa cctqqaatcc gatccactct aqcaacctqa acaqcataaa 60 ttataaagaa aagtagttct cacccgtgaa ctgcaacact ggtcttccat ctgtagaaag taggagggaa aacgaaagat ctcagcgagc aaatgcttaa tccaaatgac agatagaatg 180 atatataggt ataagtagag ttacttagtc ttagtaaagc cgataaaggg agaggggata 240 300 agtaagggta gatggtaaag atccccctgc gtaaatgtcc tggtgtttta attgcttgga tggatctaac aagcatagac acgatagcga taaacagaag aagaaaaaaa cgcatccaca 360 ttaaaagcca gacgaccgtc gagagcaggt agtcatgcga atacatttaa aggaccagac teegeeeate atgttaettg atacteeega tttgegtett eeacaaaget eggeeeeage 480 aggetetetg egttateegt tagacaaggt etcacacate aaagggtett gtegaatggg 540 tttcacaacc gcggttagtg ctatcgtttc gtgtggaagt aatctgagtg aaagctcatg 600 atcctgagtc ggagggagca tgtaccgaaa gatatccatt tctattctta aggtgtgaat 660 totottgata tagtgtoato ttottggtac tgtatatata ctattgagto cgaatagott 720 gacctcccca tgagttgtag tgccgggaac taactggccc ttgggcttcg cctgtgagtc 780 tagagtegga aggatgagte tgggaaacat agggetetet gaagagegte etegaatgat 840 gagtcagcag tacagtcagc ccatccggga ccggtggtat actgccgagg gcggtgggag 900 ctcccqacqt catccaqcqc tacattttat catcqcqqct tttqacqaqq acqaaatcat 960 agacttccag cagccattta tctcttttcg atataatatg tttccgacag caagtcgact 1020

agetyteaag ceeteagget tttttaaacg gagegeagag gagetyagte ggttyteaag 1080 aattggtgtg tttcgcctcc gcaacgcctg ttaactgagg tattaaccaa cctagcatgg 1140 aacaccgagg ctcttagcac accaaccaag ccgtatactc tactcgactt tgaagatgaa 1200 gcatccgttg cgagctgcaa gaccatggcc gaccgtgctg tgggagggtt cagtaccgcc 1260 agectegact atateceege egattettea acaaacaete etgegeaege gaggtteeat 1320 ggaactatct caaccaagct gcccaataac tggagggtag aaaggacagg tgaatatccc 1380 gegeatatga ggatgateag agaatgaeaa gttetttate aggataegee geetteegea 1440 accaagaccg gggcttetgg ctttttggcc ggctatactg ggaccttgac ccgtacacct 1500 acctagcact gcgagtcaaa tccgatggcc gtcgctatac tgtgaacatt cagaccgaca 1560 ccatcgtcga gaccgatatc caccagcatc gattatacac ccgccaccac cacgtgcgga 1620 actecgaate eteatectae gateceettt caccataege ateaceegaa getgeagagt 1680 cgcccgaact cgccgaagcc aaatatccca ccggaatccc gcctgctctc tccgacgttc 1740 caccgccatc cactattatg tcgtctatgt ccgcgacgac atctggttcg accggatggg 1800 agacaattet getaceatte aacteettig teeggactaa teatgggett gitgtagage 1860 ctcagacttc gatcatcaga cagcgagtga agagtgtggg cattggttta accgatcggg 1920 tcgaaggccc ttatgatctt cgcatacatc gtatctgggc tacaaacggg atgagtgaag 1980 ccgagattga ggaggagcgt cgaatttgcg gaacagctgc cttacctgtt gatgagggtg 2040 tccgaacggg gtgggttgca tcggatgacg ccaaacttga gaaacatggg aagcaagagc 2100 acaagccaaa ggggctgaag gggctacgcg atgagtggga ctaagcgact gaaaagtctc 2160 aggattgtac agtacacata taccattata ttttccaata taagaacaca aattacgaaa 2220 ctcacagacc agccagegca gatettagtt tececcagtg atcegetece aageeteeet 2280 atacttttca ctcgtcttct gcgcaatttc atccgtcatc cgcacgccag acttgccctt 2340 aagcccttcc ttcaccaacc agtctctcag gaactgctta tcgaagctct gctgtccacg 2400 geogaecteg tacgaatett ttggeeagaa eegagaegag tetggegtga geaectegte 2460 cyccagaacy accregiteg telectegie aacgecaaac tegaaciteg taletyegat 2520 gateacgeec egagtaageg egtaggegtg egeggtettg taaagegtea eagegagete 2580

ttagtccact tatcaagcac tattgtaccg caacaccaat ctgaagagaa gcaaagcaat 2700 gtgatagagg atcccgcacc tttatccgga tggatattct catcatgctc cccctgctcc 2760 gcctttgtac taggcgtata aatcggccca tcagggaacg cctcactctc cctcaggccc 2820 tctttaattg gaatgccatg aaccgtgcca gtcttcttat actcgttcca cgcggagccg 2880 gtgatatacc cgcgcacaat agcctcaatg ggcaggatgc gcaacttacg gacctgcatg 2940 gcgcggttct gcagcacagg atgcaatgac tagaggatct gcgggggag gtcaagtgtg 3000 atgaaccgcg tgctgagga ggggagggct gccgtgagga tttcaaacca cttgcgcgc 3060 caaagggaca ggaggacgc tttttgaggg attccctgac agttttaag

<210> 3856 <211> 6444 <212> DNA <213> Aspergillus nidulans <400> 3856

tgtctacgcc tgtcgacata ggttgattag aaaggttggc tcatcgattg agggcatgat gctggaaggt actgcttgta cgcgttggcc agaagcctga ctctgttctt tatagatgga gatgagaaat atgcgttgcg acaggcttag cgtttctcaa ctgacgacct caatgtgatt tecttececa tgeatgtgt ttecatetga gegataceca ttegeggtge aattegtgtt gatgttaagg gteteteget atgateeeat tteegttgae atgggtgeet attgaeetta 300 ccatattccc tgctgtttac gcacatcgtc cgtcgctgct accgataaaa gcgctcggtg 420 taaagatcaa gaaaatgagt ttgtctggag gaagtctgtc aagcttagat gtgtctttga egeogtgtet cagtactttg cagacaatet getgeaataa tgetetgtat tetttgatga 480 gttgattctg gcttaatact gagataatgc caatctgatg gtttctaggc ctcggtaaag 540 600 atgttcggta atgttacctc taacaatttg aagaatgttg ctggtatggt ggctcctacg 660 aaggcatcac tgaggcggtc ctagttagat ctgaaactat cttattaccg gatctaggat agaacaacgc tgcctagtac ggtataaatg aagcagtaat tattatcttg ctagaattca 720 ttaatettaa tggaagttte gttetteteg tetgeegtga ttgeteetag tagttgggat 780 gcggatggct taagccataa tatccatcaa cacgccagga tgttaatcga acatagatat 840 gccagcctgt ccaagggcca acgtagccac ccagtatatc cttgtcgacc atttcacgga 900

ctctggtcaa tatatgcctc ggccaactct gcacatacca atcgcgcttc aaagttgtaa 960 gcaaaaaggc ataataggcg aggataatca gactcaatgg ctgcttctgc tgcagacatc 1020 tgacgaagtc attgctcatc ctgtaaagcc agttgaaaac gaacctgaac cgcagttcga 1080 acgttgagga acccattgga tttgccgtac gttgcttcgt agatagcttc gacctggtct 1140 gaaggettet aaatatgtgg cagtatette getattgett gaegeaateg agteeegtae 1200 gtgacccaag ggctctccgc aatcaaggcg tgagaatcct tcttcttcac atcttgtcct 1260 cgggttttcc attggcgtcg cgatgttagt ctgcgggcaa tggaagagcc tgtacattcc 1320 tgaagagatt acaaggcgta gccgatggag gttaataaac cattctatca gctcttcgtc 1380 agaatcattt tccattccgg gcaataaagt catcgctgac gtgcaatcat tcgaggtatg 1440 ccatcaggac ctcccacaag agtgtgtaag ttatattaat acagtctgcc tatcctggcg 1500 tgaaatgtag gcttgacaga aaacggaatt tgagtggcta aaaaatacca gacgaagcat 1560 catcaagcaa cagcggcact atggcttttc ccaagcgttc ttgcagcttc agatgtctgc 1620 caaccgtttc agacggacct gtttatgtca cagcggattg catagatccc atatatgata 1680 ctcctatcct aacgagtgag acagacgaga ccctgcctcg tccccacagg aaggttactg 1740 ggtacttcaa cggcaccacg gcagatttca atatctatct accggtgaaa gtagcatgaa 1800 acggcagata cttccccggt ctatcctctg cagaattcca cggccggaga agatactgtt 1860 gccttcaggt tcgatagcgg tgcatatacg acccagacat cagccggcgc gggataccgc 1920 gcgacgggcc gccgcaaagt tcttcaaaga aatagcacgg gagttttacg gtgatacagt 1980 agagcaggtc tacggatata tctacggagg cagcggtggc tcgctgcaga ctgtcggggc 2040 tegaacecag acaacttetg tateegeget ettgeaggee tggtattggg egagaaagea 2160 gaccaggtca ttgatggggt ccaacctggt gggagtggta acgccttcgc tgggcatgaa 2220 gaggeegage geetggteet tetggagget aetgegeteg ggatgeettg getggetggg 2280 aagatttega gggegeggea aacatattta gaageettea gaeeaggteg aagetaatge 2340 aagggctatc ttgtggatct attgtagatc aagcctgttg atgggcggca aagcagagcg 2400 aaccacctga acataaaatg aaacagtccg ttgtgcgttt tggggggtaga gatactcagt 2460 tegaaaggga tagtgagtae egtaageega etettgegee geatgegtae teetggaetg 2520 tgtatcagca ggcaaaaaga gattccccgt attaaaggtg gatacgaggg ctagttacgt 2580 gtggaggaca acaaataata tccgggggaa agcgaaaaac cgctgactgg ctaatattca 2640 agccctagct catcggcgct cctctcagac tcgctcttcg cgcccaggtg tttatggggt 2700 gcccctccta ataagccata tcgcgccata ctacgggacg gtgaagtttt gccagatata 2760 acaacctgga atatcgtttg tttcagctaa aaacagcgat tctcgaactc ttgaatacag 2820 actgaatcga caagacgtag cgttcggact ctattccccg aacttctgtg atatataccg 2880 ctgtaagggg aatataatgg ggagacctac gagccgcgct tcacattgca taggttccgt 2940 taggcacaaa ttgatggttt ggcagacgac tcacaattgt gccagtctgt cgaggtcgtc 3000 gtctatggca cagacatgga agaaggtggc gacttttcct gctcggatcc gagggttagc 3060 cacttgttca ccaacataag agaaagtatg aaaggcaaca tgagctatcc gcagagagat 3120 gagcgcttaa ggaggagggg agagcttgct ctctttgctc cactactagt ctggtttatg 3180 actgettegg caccateaaa gaetggette ggaatetgae etttgaeeag eageagegeg 3240 aaggeettee tteaatatgt ageecagata ttgacetega tgeteegtgg gettgtgtca 3300 tctggcacaa catgactgtg ctggcacctt gggctttatg ggaaaaaacg aaggacgtaa 3360 tggttctgga acaacagtat cagtccatgt gcacatggat tgccgcgatt ccagaaaata 3420 tgaaacgtca ccgtcacctg tgcgatccag ttgtgctaca gtttgcggtt agagacacta 3480 tcaagcgctc agccaaagct gaagcaccct tcagtagact taatagagac attggtccct 3540 agetgateet ttacaggaet geetgaaeee caatgaaeet ageatagage eecagaaage 3600 cetteegace eegeceteat egeogatgeg tteeteataa agteactaac egtgatgteg 3660 caggctgtca ccgtccttgg tcatagggag gacactgagc agttccacgc tcgactcacc 3720 ggcacgaatc gagtttgcgg gggaatactt cagacatgtc tattgaagac aacatcatca 3780 tgacacageg gactetgegg gaagtteata cectaceett etaggtegeg gtgegegagt 3840 caaatccatg ggctgttatg acggcatacc acaagatcaa tggcgtacac tgtagtgagg 3900 atccgaggct gattcgagat atcccaagga gtgaatggaa gtatgatggg ctagttctct 3960 gcgactggtg ggggatctac agcacctcag aattaatcaa tgccggaatg gacctggaaa 4020 tgccggggcc tacagactgg aggtgcaaga tcctggcatg ggcgacccga tctcgcaaag 4080 tttcaataga aactatcgat tetteegtga gaegggttet gaagetegte aacagggtee 4140

ttgcagctca atctgagccc gtcaaggatt ctgacacgga gaaaaaccgt gcgcttctgc 4200 gtgaaaccac tgccgtacca gttgtgcttc taaaaaaaaa tgaggccaat gttctgcctt 4260 tggtgaagga cagcaagacg cgatatgctc taatcggcga ccactggaag aacccggctg 4320 ttgctggtga cgacagttct gaggtgactc cgtactatgt ttctacccct tacagtgcat 4380 ttgtggaggc tgtgggagaa gacagcttca tctgtgctat gggatgttac tgtaagaact 4440 ccaatgcatc aggccgagca agactttagc taactgtctc tttagcacac aaattcgctc 4500 ctttactata cagcaccatc acgcagcctg gctcagacgc ccatggcatg ctgcttgagt 4560 ttttcaataa agatcccaat ggctcttcgg acgccgaact gctctacaca acgaccacag 4620 agaaaactga cctaaaattt gcagacagtc tgcctccaga cacagttcct gagtatactt 4680 cctccggatc cgcaccgtat tcagagcacc caagaccatg aaatataggt ttggactttc 4740 agttgccgga aaggccaagc ttttcgtcaa cagcacggag cgaattgacc tatggaccag 4800 ccatcccgag aaagaaagca gacagtactc cttgcttcaa tgggttcacg atggagcggt 4860 ttgccgatgt cgatgtccga gaggaagcca catacgacct ggagcttcac ctggtcaatg 4920 aagatetegg ggtteaegtt ggggetgege eggttggate egggaggeeg ttgaaattge 4980 tegacaagtt gacateeeag teattettae eggettgagt geagattaeg aataegaagg 5040 gattgaccgc aagtcacttg ggctgccagg gcgcgtggac gagttgatcg aacgcgtgac 5100 agaggetaac cetaagactg taagtgeett agteeatget etttteagge egaattaeca 5160 gtgctttgcc gctgacatgc tgatagatta tcattaccga ggccggaaca gcaactacca 5220 tgccctgggc agataagacg cccactgtca tccattcctg gtttggccgc caagagacag 5280 gccacgggat cgttgatatt ctcttcggag acgtcaatcc ttctgggcga ttgccgctga 5340 cattlccgcg gtgtgtcgag gacatgccgt ccttttgaac ttcggcaaga tggacgcaga 5400 tategtetat gggaagggag tttteattgg ceaeegetae tatgaaatge tgaaceatee 5460 accacgitte tattieggie atggietgie etacaceaee tiegaatata geaaceigga 5520 ggttcctccg gtctacgagt cagatcccaa gcatattatg accatttctg tcagtctgaa 5580 gaatactggc caatgcccag gcgcagagat agtccaggtc tatgtgaaag acgtcagcag 5640 ctctgtgcag agaccgagga aggagctgaa atcgttcaag aaggttcatc ttgcacctgg 5700 tgagaacatg aaaatcgaag tcacgtcttg acaagtatgc tttgtctttc tggtgtcagc 5760

ggacttcaag attggtggt gaggcggtg aattcaaagt tattttgca aggacgctg 5820
atcctgcggc tgaagtttta cagcgaggtt ttgagctacg aaagtcgttt tcgtggacta 5880
ggctctgagt ataaagcaga atgtgagggg ctctgtacgt agaaagcagt cgacgacctg 5940
caaaggcgcc gatgctgcag gtgaagctct gcagccttca gtacgatata tgttcagtct 6000
cacaatcgaa ttgtttgcc cgggccacaa tcgcgtgtaa atctgattc aatctcatag 6060
aataattgga ggatttatgg gacagtgact ggatggctag gattcttgac aaagctggac 6120
ttcgcgatac tctgggttgg agactggacg gctttattg cgctgtcca tttgcaatag 6180
tgaaatactt gaaatcaaat ctaaaccata aatgtaatgg aggtgaatgt aaataccct 6240
ccgagtcaaa acctcggtga taatcacct gggctgcaac attccagtgc agagaatacc 6300
ctttgcctgt aaaattcat ctgctggtgt cagaccactg agtggaccat tgtgccttc 6360
ttatcgtatt cgatcatca agcttccttc cccctttgga tctagaccta tttattgact 6420
ggggatacct ttaattcgcc gccc 6444

<210> 3857 <211> 3637

<212> DNA

<213> Aspergillus nidulans

<400> 3857

acgcggacta gcggatgcag ggtgccaatt agcgatagga tctcatcaaa ctaggtagcc 60 ctgagcctcc ccttctgagc agatectccc caagtatttt gtaactcact tgaccctctg actgccatag cacgatatat aagtcaactg ctttcgcggc cctgactgcg agacgcatct 180 ccttagagaa aacatcaatc gcgacagtaa ggttcattat aagagaagac cattaagact 240 gatttcaata cctccagacg cccttgcgtc gttcattagg cgaaacccgc aaggcccgca 300 gctgcagcag agatgaccca tgccagcagc cgcatcgttg tcatcgcagg aatgatcctc 360 ttcctcgtcg cgccaaaccc tccagatgac gcagtatact aatgacccct cctcctgcga 420 tetegtegga gaaggtgaeg tttaeggeat tggagttega ttaggetaet attteteetg gatctctggt ctcaccgctg tctttttcga caacccaaaa gcagtgcgcg acactcgccg 540 gactgttatc tiggtctcac tegeagtatt tateateate atacagaaca egetgaacgg tagettegeg ettetegagt ggteaatagt ettteeeatg geaagatggg eacetetatt 660

ggttctattc ttcgcctcaa tcacgaatca ggacgacccc cccggcacca tatatagagt acacaggtga ggcggcgggt aaaaaagttt aggtgtctca cttgacctgt aacctgccat 780 ategttgaca aetgttatgg getetgtatt agteaegeat eegtgggtat egtteaeteg 840 tacacagcaa ggttgccggc cagagtgcga agtgaagggt tttatcattg tgtatttcga 900 ettetgtaae eggeaettee agtettttgt gaattitetg getgtegttt aetgtatgte 960 tggatgtgta aagccgcaag ggcaacgacg gacgagagac gcctgcaact ggagataatc 1020 aagttaacat aaccaaaatg cagacgcaac acatctegte etetecagaa gttgatacta 1080 cgaacttgat ggagatettg aagaaggeee ggeeegteeg ageegeeatg atgeagetga 1140 aactcctttt agtggccatt ggtgtcagtg ctaatgtttt ttcggagaaa atccttgctg 1200 gaaataacat tgacctcagt gatgcgccgc tcctgagttc gggtcaactg atcccgttca 1260 ttgttgggct agctggactg gtgtcgacta gttggtcggt gacgattgga gagcggttag 1320 cacttgctca taaaaagagg agagagcggg ctgtgcctct gaatgagatc atgacgtaag 1380 tttctcgtag aagggatact acagtgcagt aggacgaagg ttctaatgac tggttcaggg 1440 gatctatgat aaatgactgg ctcggtagtg aagaccaggt ttttcgtatc cgatcggaat 1500 agttetatae caeatgtetg gtagaaggge tggeacgtet gttgeagege eetgttett 1560 tegeaagggt tttaagagta atgeataage aagtegtgea eggtettgga geetagatge 1620 acttggacag tttgaagcga ttcacaacaa caaaagcatt gcgctgctga ggcatcgggc 1680 acgatataac ccttattgaa agaagggctg gagggctgta caaatatcaa aaactgtgaa 1740 tagcgacaat atcaaggccg acttgcatct gataagttaa caaaaggcta gaccttcgct 1800 gacgaccaag cccgtatect etececcag aaccaaaage aaattgggac aggaactaat 1860 gctacacaaa cgcatccaag tatactagtt gttttcgcga caccgagcct ttcaatcacc 1920 tggttggcga agagcgggaa agcggcccca aaaatactcc tcatcgagcc attcacgccc 1980 ategeactgt tggecatget agtgtageag tegataatat agttaaacce etggatgaae 2040 agcaagtaca tgccgcagcc ggttaggaaa ctcgcgcaaa cggggctggc ccaagatata 2100 aatatggacg aagctgtcca ggcgaaccag aacatcccaa tggggaccat aaccccgccg 2160 acgatcatgg gtggaagacg gctttcgggg atgtagacgc catcaggggt gtggctgtgg 2220 tgacgggtgt agatttgatt ggtgatgatg atgcccaggg agccggcgaa gacgcctacg 2280

ataagtgcga ggagaggcac gtattttagg ctcgtgggcc agctgcggtc ttcaccgaag 2340 gcgacgggat aggtctggta gaagagaaag agaactccgt atacgaagga ctggtatagt 2400 gttaggagag cgaggatagg ttgcgtagtg aatagcccta ggagctgact gttagcattg 2460 gtatagtgac aggaaaacag atctgaaccc acaaaagggt cgaatgaggt aaaacctagc 2520 aatgtcccgt atattaaggc catcataatc agacagccgt cgtgaaattc gcattcccag 2580 tettectacg caaggeeett geeetettee teagaattae aggeggaaae gteteeggaa 2640 agacgaaaac acagagcacc gaagcaccaa gtcctacgat aacaaccatc cacatagtcc 2700 acctccagtt gagcaccggc gaccccgaac ccataatgag ccctcccaac accgggccga 2760 aagtagggcc ggagaatacc agcgacacag ccagcgccat ggcattccca cgttgggaga 2820 taggecagea ategettaca atacetecaa agatagegae tggegetaet ecaaagagae 2880 cgccgaagaa gcggccgata agtacggttg gctgacgttc tcgcctgcct cagacattat 2940 gtcgaaaagc gaggagatgg ctgattccta gcaacatggg ccatttgcga ccgaagcgct 3000 cggagaggg accaaaggca agaaagccga agatgtagcc ctacaatagt attagcacac 3060 ggattccaaa agcccttgct caccgatata acgcccgtcg cagtttacat atcctgtgga 3120 gaccettaag gggtgaatae ategaetttt teatataate aegeettgaa gettgtaeea 3180 aattgcgtgt gtgtcagcaa agggttttat gtttacaatg gctctttcat atctgatatg 3240 acqaaqactc aqccqcaagt accttqagaa tgattcatat ttggactgat ctttgtgaga 3300 aaacatgctg aatacttgcc ttgttaagga gtctttttca agaagttctc taaagcaatt 3360 gttttcatgg caaggatgat tgcaaggaat catggttctc atagaggatt tttcccttgt 3420 aaaagtacag ccggtgtagg cttcaatttc attctaaggg aattggtttg tatttaccat 3480 cttggtacat aggatctaaa taactccaat gtgatgcctt ttgcttctat tcaagattat 3540 aatggcatga atcatagctt tttcaggtct gttaaggtct tattttggat ttaataccaa 3600 ggttcttctg cgtcttgtgt acctcttaat tatgtaa 3637

<210> 3858 <211> 1555 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

categeagtt ttgtgccggt aggatecega gaegttetet teetgttgee ttegaagggt 60 tgctgcatgg cgtgcagcct tatatggctt tccatgcatt gcgctatcga taaagtcttg 120 180 gtcttcgaca acaattgcga gctcgctatc gtggtaaccg agctgcgact ggaagtaaat gtcagtttag ctatgatgtg aagcggtaag agtcccttac ccgatcgttg atgttggcac 240 tgccgcatat ggccacccta tcgtcgacta tacagacctt gccgtggaca tagagttctt 300 cctgtataaa gttctctttc tccgcttcag ggtcaccctc ccacacttca tcagacattt 360 tcccgccgtg gagcattgta gtgtgagaga cactatcctt gttgttggca gtagaatgtg 420 cttcgtgagc cttattccgt tcctcgtact tttgtaatct ggcaatccgt tcttctctct 480 cettttetge geeteegtaa ttgateteat tettgtegee tteettgeea aeggaggggt 540 gaacactete actegtgagg gtetetgeaa etceaegetg aatgteattg aacgttacae 600 ctgcttcttt ctccagttct tccaacgcag gagtcttgtt gattcgatca tatgctcgca 660 aattgaagac gaagatatga totatatgtt attagcgaag tactgctttg cgatgaagct 7.20 tgactcactt gtaggatcaa ctccctgagc cgctatctga ccaaagatgg agtgttctcc 780 ceggttaatt gacttgtact ggtagtccat gatagecett gtteeggteg cetegttetg 840 tegaaggtet eeggegaate eaggaatege eggtatgaca ataateacte ggaactttet 900 tecttetttg ceegeeegaa egeaageate gaetatggae egeeetattg tattaagaat agggetttgt tgategeeag tageggtgae tagggtgtgt tageacaatt caateeegea 1020 taggacattc accaaagett actgaaaaac tgatteteaa tgtaaacaaa atgtteggee 1080 ttattgataa tgtccttgta agcgttctga atgctgtgtt caacgaggat gccgctgctc 1140 caatcagcac tgctgcgtac aatctgtgct gtacaagatc cttgcgctcc cataggcttg 1200 gtgttcaatg gcttgtaggg gtgctgcaca taatcaccaa ctggaaactt tgggcgctgg 1260 acgccaacga ggtcctcatc cttgcccgtg cgaccctcga gcaatagcca gtcaacggtt 1320 ggateceget tataettgte gegetttata aaatteeate ggaggacaaa gtgeteagea 1380 atgtcgtaga cacaatcgcc tatcacgccc atagcaacat catgccaagg cattcgacca 1440 tactoggett tgctgagttc attagagtgc cattegccaa cacteegcaa geccattate 1500 ctgttattat tggacacatg cccaagaaag atctccatcc taaggttcna tggct 1555

<210> 3859
<211> 6228
<212> DNA
<213> Aspergillus nidulans
<223> unsure at all n locations
<400> 3859

taccgataga gcaccttcct cgaccgcgaa cccggctttc ccccgcggat tccccacggc 60 ttcgtgaacc accgatcatc atgcagactg aattctccgc gtgagaggaa gcggtagaga 120 gtgcgctgcg cgttcccacc acggaagaac cccggccctc cgctatcagg gacactctca 180 ttegeeteaa tgegaagagg gtaatteage teaatgattt etgtegggat ggaettgata 240 geggggaaaa ggeagtgaea gteaageeeg tegeeggeet gtegegeggg aacacegeea 300 aagccaatct ggtacaactg gtaccactcg ccgtcgggct tgtagcccga gtaaaagaag 360 tgcggagagt cgctgaagcc tgcggcggcc gcataaaccg ggttcttctt cgcgatgagt 420 gettgeatga egteeattgt aeggeegage atatgegtte ggeaggagat tggggeegge 480 ctgacgggct tgagaatgct cccctcgggg atgtacacat cgatcaggtc gtggaaaccg 540 tcgttgatca ctgtcccagg ggctgcagca gcgatcatgt agtagccgat gaacatcttg 600 660 aacatggtct ctgagaggta gaagttgatg ctgtggtcgc tctgagggga agttccgctc cagtcaaaga ggaggcggcc acctgggaat ttcttcgttg tgcaggtgag tgcccagggt 720 ccaacgccgt ggccatcgtc atcgacaaag tcggtgaatg tcgtcggctc ggggtcgaag 780 toggtgtcaa tgatottggc catggcgacg cggttgcgca ggaggagctc attgcaggcc 840 gegaggtata tetegettee gaategtgtg gecagetege agactegaet ageagetgtg 900 eggeaegeag taatgattge cateaggteg gaceggtace agteaggetg gegegagtta cggcatagca ggtcaacaag gtccgagttc atgactccct tcgagtacag cttgatacaa 1020 gggatctqqa cqccqtcqtc qaaqacaqac qttqcattga taqacatact gcctqqaaca 1080 atacetecaa egteagtaag gtgteeaaae tgegaegeee accegageag tetgtgeteg 1140 tqqaaqatqq qcaqqaqqac aatcacqtca ttcaaqtgcg tcacaqcqcc ttcaatcatg 1200 tatgtatcat tagtgataaa catatcgcct tcttcaatgg tgcctttcca cgctcgcagg 1260 aactgcgtaa taaaactgcc aaattggccg acgagcatct tgccctcggc cgtagtgatc 1320 acattgaatt catcctgctg ctctcgaatc gcgggggaca tactgcagcg cagcataagt 1380

gtgtccatct cgctgcggat cgaggcgagg gcagaggcga tgagggtggg gatcaagggc 1440 gtcgattgca ccgtcttcat cgcaatttct ggattttcgt cctttgtttc ttcgcgtgtc 1500 accccgtcca ccggttgaat gaggatattt ccaattgagt cgatttctcc gtagtagcca 1560 ggcagaatca gagtgttgct gtctgtttca gtgatgatgc atggcccgtt caggcggacc 1620 ccctgctggc tcactttctc gcggtcccag agcgccgcct caatctcgca gccttccaca 1680 ataategtet tegtegaeae tagggeegea geeggtggtt tgettgaegt agetttgetg 1740 agatgagggt agtcgatggg aggcctggca tcaacagcaa cgacctcgag acgcatcaat 1800 tccagcttga aattggggag gcagtacttg aactgctggt cgtggagctg gtcgaatttg 1860 gtctgcagga ccttcctcca ttcctcgtcg gccagtgaga gatcatctcg ctccagctcg 1920 actgtcaaat tcagagcctg accgctgtag cgcagatcga tgtggtaggt gatatcaagc 1980 gggattteet ggtttgegtt tgaagaeage atagtetete tgeacaacat ttecagttee 2040 tcaaagcgac gtttcacctc ctgcgaggtt gttgccgcca gttgacgtat aaacgacgag 2100 gactgcgagt ggctcagcct tgtagttgca tcgcccaggg cgcagagcgt gccaggaaaa 2160 ggaggcacaa tgacaggcca ggcaccaagc agcttgccga cagcgttggc atgcagaggc 2220 ccggcgcctc caaacgcaac aagcgcaaag tccttagggt catagccctg ctctacggag 2280 acgageegea gggegeegta catggtetea tteaccagat tatttatgte eteggetgte 2340 tgcgtcacag gcagattcat ctgctttgcg atttgctcga cagccgccca tgcagccttc 2400 gegtteageg tgaattetee teecageagg gtateeggea agtaaceeag gaegagatte 2460 gegteggtea etgtegette agtgeegeee ttgttgtaeg aegeagggee gggegttgea 2520 ccggcgcttt ctggtccgac gcgcagtgtt tctgagatgt gcatatactt cgcgattgag 2580 ccgccgccgg ctccaacggt tcgtatatcc acagcgggcg agcggacagt tagatcgcct 2640 acgactgtct cacggeggag eeggggettg eeetggtaaa eeaaggegae gtetgtagag 2700 gttccaccca tgtcgaaggt gattagattt ctatattgag tgtttcgcgt tacaacgtct 2760 gegacgeect ggacgeecce ageagggeea gacatgagga tatteaeggg eagetgeect 2820 gegagateca gaettgttag teegeegtet gaettgagaa tgegaatgae gteeceatet 2880 tctgcgagca gggtctgcaa attgctgaga tacgtctgaa ccacgggctt gatgagcgca 2940 ttggtgcaag tcgtcacggt acgttcgtat tcaccgacct cgcgaagaac atcgctcgag 3000

cagatgattg tgatattaga teccageace tegeggacea egecageaac eaegtettea 3060 tgctcgctgt ttgcgtgcga attcagcaac gagatcgcta cagcctctgg tctctccttg 3120 acceaageet tetgeaacte gecacgaage gtegetacat caacgggaac aaccgtette 3180 ccatcaacag acatgegete egaacactgt atcaegeget egagagggac aateegggte 3240 ggaggagtat agtgcagcca cgcgccgaga cccccggtga tctgcgaccg gcggcacagc 3300 gaggatatec ttatggeeca eggtgaegat eageceegte tgegegeect tgeettegag 3360 gacggcgtnt gtcgcgacag tcgtgccgtg gtggatgaac tggaatttgc cgtcccaagc 3420 ggatcgctct ctcaatgctt gctgtacgcg gctaatgccg ttcttgattc cgatactttg 3480 gtcttccact gtcgtaggca ctttggcccg cgcaatttgc ccttctggtg tgagggcata 3540 cacqtctqtq aaqqtqccqc ccacqtcggc tcctagacgg tagccatcqt tgtcggtgtt 3600 gatcggcatg atgatgaatg atgttgagga ttagggataa tcttctgagc tcaaggagag 3660 agggagatag gggagagtgt gcgcttgcac gagagataag aagaagaggg ggagatgcat 3720 atageteete tggggaataa gaeggegagg gtgateaace caecetggag ageggeegag 3780 ggaatcgaat tgcccaatcg caacagccgg tgggccatga tgcatgaatt ggcgacaaga 3840 tgacettgag ggacaatete gtgeagteaa geegegteaa eteatgggge caagttetge 3900 tegetgtaeg agteggteag aetgaeteta agggtgeaat gaeegttggg ceatgaeteg 3960 acaaccatgt agggttteeg cetgtagtte tteacatttg atatgtgeee gttgeattgg 4020 caccetgeat tegttatgat atccetgeac atttecegea agecatggge tgttecaegt 4080 gtagagatet gegteagtgt tgtaggagtg aaegtgetgt tegattggga getaatgeea 4140 tecettteaa caecetgtta caettacaeg aaceategae tgeaageteg aageteatet 4200 actgttcgct gcatttttgc ttttttttcg gtccaaatgc tgaaaatggc agacatggcg 4260 agcacccctg tctagtggga tgcatcccca tgattagtgg cgtgctagtg catcagtgtt 4320 gagaaacaaa tggtcgtact tggagcatcc tctagcctgt gggccacaat ccttctcttg 4380 cagtteette etttgeattg atattagget egetteaatt atetegegtt tgagtgggae 4440 aagatcaacc agcagagcag tggcagacgg gactgattcc aaatctcttt gccctttaac 4500 cccctttgct tgctttgctg attcccctcg tcgatttgtt ttttatcccc tttaccgttt 4560 ttctgacaag tatactggga ttttcttttt cgtcgttgca tctttccaac cgcgtcctac 4620

ttcacgatgg cggagaaaga tcaggcaaga gcccaggagg cttatgacgc tgagcgtaca 4680 agtecteatg cegatacgtt ettegaegag gatggegagg tetteaagaa gaegaegaee 4740 ggggtcgact tccgcaaggt gggctggttc aatgccaccg tcatcttcat caagatcctg 4800 tttgcgaccg gggtgctctc gctgccatcg gccctgtatg cactcggcgc tgtgggaggg 4860 tecateagea tegtegeetg gggageette aacaegtaet gettegtgat eetaggeaac 4920 ttccgcctca agcacccgca ctgccactcc atcgctgaca tggctgaggt ggccctgggt 4980 ategteggea aggaagtgae aggeettett titateattg getaegteet ggtgaeggge 5040 agtggcatcg ttggcgtgtc gaccgcgctc aatgctctgt cgcatcatgc ggcgtgtacc 5100 gtctggtggt cttttctagc caccgcggtc atcattgcga ctgcgtcaat ccgcaagctc 5160 gaacacgtcg gttggctgag ctacgtcggg ttcctgtcta tctacatcgc agtcttcatt 5220 gtcgtcgtcg gcgtgacgca gcgggaccga ccagcggctg ccacgggaag gtcccctacg 5280 tetgeatacg ttgecateaa ceaaaceegg tegegggtgg tatggtegeg tegageacea 5340 ttttcgtctc ttccgctggg accagcgcgt tcttacccgt catctctgag atgcgtaacc 5400 cgaaggaata caagaagccg ctgtattact gtatgagtct ggtgacagct tcgtatcttg 5460 cetttggget ggtegtetat egetggtgeg gtatgtgggt tgecageeeg tegettgggg 5520 tgtgtattat tcctttatta tctcttagac tagtagttgg ctgatagtac atagagcgcg 5580 ggacaaacta tcaagatggt gtcttatggc gtcgccctgg ttggcctgat cgtcagcggc 5640 actetetace tacatgtaag egttegaagg aaaetgaett tetecattet etetaatgea 5700° tatcacaatc caccaggtcg gtgcaaaata cgtcttcgtt cgcatcctcg gtaaaacttc 5760 tcacctccag tccaacagca ttatccactg gggcacctgg ctagcttgca caacattgct 5820 eggagegetg geetttatee tggeegaate gateeeaate tttaattace teattgeact 5880 egteggetea gtetgttttg egeegettge gatgagtett eeeggaetge tetggetgta 5940 tgaccacggg cactacagga aggagtcgct tatgcagaag gtcgtgtatt tgctgcatat 6000 eggeetegtt ettettggtg tettetteet ggttggegeg aegtatggag tegteaagea 6060 aatcattgac gcctatgcga ctggacagat cggtaagcat ttgatctttt gatcctggac 6120 catctcgcgt ggggtctgtg aaagtggcta acaacatagg ttcggcgttt tcctgtgccg 6180 ataactcgaa ctcctcttga tcggcccttc ggtccggagg tctatgcc 6228

<210> 3860 <211> 3966 <212> DNA <213> Aspergillus nidulans <400> 3860

acgaatccgc tggacgatga ggagaccagc gagaagctag atagacgcat gaaccggcga totttgattg gcaaccttaa ccccttagac actgcgactc ttgctcaact tcagactgcg agagacgggg ataatgtgcc aagtgacgat tttgaacgag cataaatgtt tgacgatgac 180 ggaaatgagg cgcatagcag ggtgaatagt ataatagaat tttacgaagt agtctcacgc 240 300 gaggettata taegttttea aetgeteage ttttttttgta gtaetgtagt teetteaate cacaatagac tecactggtt geogggatac ceaccaegtg atacggeace etttategat 360 420 aaggegeeaa etageegteg ttgatgaaat catattatag gttgegaeta acetetgate aagcgcgcac actgggtcat cccgtagaag ggcagacgcc gtcagccccc tgagactcta 480 540 gtaactttca caaagtcaca tagtcgatat cgcagacgtt gaccatgagc gaccttctca attatattet etegeaggae tettttagaa agtteagtaa acaccacaca tgaegecaaa 600 660 ttttcagcgc taactgttgt gcaacaggaa ccgcctcccc tccctctatt ccgatttttc 720 aattcaggcg aagacgaacc cggatggtta ccgagttaac gtggcagcat gggaacaggc cctgacgaga gccgcgagga atgggtatat ctcctcacac acgtttttgc aacactccgg 780 tgatggaaag gtgcaacggc gcaaggcgaa ccatttgaca ctgcacgtta gtgaaggact 840 cttgcgagat ttggaaattc cggagttagg gcggccagtc gcgctggggg ctgtttttgt 900 acgttcatct tacattgcgg gaattaagtg tggtatttgg tgtccagagc taaggcatgt tatacggttc taggaagatg ccgtgtggaa tcggactatg gtcccggtgc acttgtataa 1020 agccagcgca gcgagtctgc gaaaaccgca atggggactt attgatacaa caactttgag 1080 cccttggaat gttatggtgt gggggttgaa gcagatacgt ggtgttgttg ttggatctgg 1140 caccgatgct cctaggttgc agactcagga ttttggttctg gtaagcaacc ttcaggtatg 1200 tgcggtattc ggacagtcat gacatgattg acacctatac gtgattactg attagggtat 1260 aggaggcggc agagaagctt gttaagcagg tgttggacgc gagcccttcc agaacagatc 1320 tggttttttc caaagaaagt tttgtcgaag cctttggcac gattctaaat gagaacagcg 1380

agetttecaa tacegactae gaegttetat tgetetattt ateeegegae aagggtgeea 1440 ttgcatatga tggcaaggta cgtgatgcgg gttatatact agatatgatt aaggctaaat 1500 gtatgctaga cgatcaggtt ccggcccacg gatgattctc caagagagat tactgaacaa 1560 gatacggcga tttccttgat caagtctctc acagcaacga tgacgagaca gattggaagc 1620 ctggaaaaga aaatcgccga gcttaatgca accgcaagag ccgctcttgg tgataagaac 1680 cgcgtatcag ccctcgctgc attgcggtcg aagaagctcg ccgagcataa tctacagcag 1740 agacttgata etetegeaca gettgageaa acceagetea agategaaca ggeeaeggae 1800 catgtcgagt acctcaaagt gatggaatcc agcacgggcg cccttcgagg tctcaatgct 1860 caacteggeg atgteteeaa ggttgaggat gtegtetatg agetgegega ggaaatgtee 1920 aaagtggacg agatcggaaa catcatgggt gaagctgggc cacagattga tgagactgag 1980 attgacgagg agctcgaagg gctggagttc aaggaacgga aagcgaagga agagcaggag 2040 gcagagggaa ccaggaagca gctcgccgag ctcgacaacc ttggtctgga aaccaaaggg 2100 gctatccgga aagcaccagt ggggcagaac gtcgattctg ccttggagga cagcattgaa 2160 aagctatccc agatgtcggt cgaagaagga gcttgaggta atatcgcagt tcccagagtt 2220 cactettget caattaaaca cagaggtact gaggggeegg egeagteeta geeattgetg 2280 gagtteggaa etgtetgaat gteggteteg etgaegagae egtttgaeag atteaatgeg 2340 gcgttttatg ggtggacgca ctgctggaga tgggaatcgc ctgggcatcg ccctcggtca 2400 cattetteat eggegaatte acegeacgat etateceget taatgetteg ggaggatetg 2460 gtaccggggg aacctctgtt ctattgtcga tagcatcctg aggattcatt gtgcttttct 2520 cgtccacatc ttgcggagtt agcgaagctt cgataggctg atcaacgagt tgggcgttcg 2580 cggcgtatcc gaattcgctt gggaagcgtt cggtattgtt gagcgaataa cagcatcgtt 2640 tttctttcgc gcattcgcga tcaatgcctt gaaatctgtg tcatagttcg ccgaccactc 2700 ttccgtatta aaatccttat tcattacagc gttcgttggg tcggtgggag tgactgaatt 2760 tecteettgg gteegeteee agacgtetaa tteaegeagt aactetegtt teggtttegg 2820 tgtcctagag tcacaattgg cgttccacaa gttcaaccac tcagtatgtc gtctttgcag 2880 caaagctcgc gggccccagt ttggtatgcc cagatccttc aatttctttc gtagcaccgt 2940 atctttcagt agagaataat ttataacagg aagtctttcc ggtggttttc ccgtggctgc 3000

taggaacgat ttgcgcgggc caggtgctaa cgacctatag gcactggatt agcactatgt 3060 atagcaacct cgcactagcg gtatgggaat cttacccaaa agccgctggc ttcagttcct 3120 ctgcagtccc agtacaggag tcaagatgac ggaacacggc ttcttcttc atcctccgtc 3180 cacatacagg gcacggcacc aagccgtctg caaaccaaag ttagtggata ccagcgatga 3240 acgogttgaa aaacctaccc ggcatatagt cotcatcatt accatcatct atgacctgaa 3300 caggagtagc ttgtggctgc cgactagctc ctcgactctg tgatcgggtg cgaataccct 3360 cctcaggaag accatctgtg ccgacaatgg cattcggctc tattttccgc tttttcgatg 3420 caggetette egeageeaaa tetecaetat eateegtgee agtttgtgee ateetageta 3480 gctgtaatat gctcggtcga gcattcttaa acccctccac cagctcctgc accacccaat 3540 tgcgacgcaa cttcagctcc tgatcagagc tccggcatgt agggcatttt ccctctgtac 3600 tcagacaccg gcggatacat agcgagcaaa atgtgtggct gcacgacgtg atcacagggt 3660 tgtcgaaaaa gtccttgcag acctggcagc ggagggacgt ttcaaaaggc gcgagaagcg 3720 ttaacggcgt gtcgagccaa tcggtcgagt ccgggatgtc aaatgtcggc tccatcagta 3780 caaacgcgat ggtagccgcc ttccaggtag acttctccgc gaagctcttg cttatatctc 3840 ggtatcgtga gagcttgggc ggattcagga tggcgtctct cgattgggga aagaaatggc 3900 ggcttgcgcc aagactggct gactggtacg cgtaaagtgg ttcggcgtca cgcgtcgatc 3960 acagtg 3966

<210> 3861 <211> 3842 <212> DNA <213> Aspergillus nidulans

<400> 3861

gggaaaatgt gaatgtgtaa ggaaagaaag agagaagagt aagtatagtg gatggaagta 60 gggaagcgag aagaaatgtg atatgataga gagtggagta gagcggatgg aagggtgtta 120 taaattaagg aaagtgaaga agaggaaaga gatgataagt aaagaaaagt gtggagtgga 180 acacagtaat acagacggta ggggaaaatc ttgtcccggg gggatagcaa cggggtaaaa 240 gggggtttat ggggtgctcc aaaagaaatg gggaaagcaa gggtgtggaa tgggaagtga 300 ttgggccaga aggatagtga gcgggaggaa gatacgagag gggacgggga agaagaaaaa 360

aaagatctgt gtaagtgcta agaaggtcag gtggggtaaa aagagacaat aaggggcgtg 420 attttataag tgttctgtgg gtaggtaagg caaatgaaga cagagaaaca caaattggga atgggacaag aaaggaagct caaaagagat agccagagga cttggtaatg tttgttgatg ategeegtga tggtgacatg cagaggtggg aggtgttgaa tatgeeagea ataagetetg 660 ctogggagtg gcaccotogg gagaatacag catgacataa ggotgcagcg cacggaagta gacgtctata tgttgccaag caaggaacaa aagattcccg atcagggctg gaatgaaact 720 gtataggaaa ttagaggacg aaaaggcggt tgacgacggc ctagtcgaca gatgtggagg 780 gaagcettee teaaccecae egtteaegaa actgacaaeg acaaatgeaa egaatagege 840 acagattatc acagtccaca caataacagc tggcttccgt aaaaaccatg gcgcccatcg 900 gtagcgaaca gccgacgaat aaagttcttc gtacccatct ttgccagtca tgctttgtct 960 ctcggcatca aacgagactt ttgacaaatg ttctcggctg tttctaggcg gagtatgcag 1020 ggatgggtta ccaactgttc cgccagcttc tcccataccg taaaagatct ccgggtgtcg 1080 tecetgagag agetgeeaat ageceagteg aagtggtete gaetteaaca attegeegae 1140 gttggtagca gtctccqtat attcaaaatc aggcagcaca ttcgaccgct ggatgatggt 1200 gatcaagtct gcaagacaaa caggatccca catcaatccc gaccaggtgc gaaggaaccg 1260 tagcaatagc gttagaagcc ctattgcgag cagaccgtaa accgctatca atgtccaacc 1320 aacaggeett aetgeageec agegeeaact teetteacea tetataacaa accattttac 1380 ctggaagaag cagctcagta gtggcaccgc gatgaagttg gaaatccata ttgtgagcaa 1440 ggaaaacccc actaacgcct cgccatgcat gaaatgcgaa aagtccggca gtaagaaact 1500 ctttgacaca atcggcagac cctgtaagac acttttgtac ggccgctcag acgccataat 1560 cacaaaaggc attgcgcgat atacagcggc ctgaataacg aatgtcgaaa tcgatataat 1620 gatecetaga atttgeggga gaaattgeac aacaaagtae egegeaceae teegteeatt 1680 gtacccccag accccgtcgt ggtcttcgga ccaaacattg ctgaacgcaa ttccagcgat 1740 catcagcaga acacaaaaga tagctatgct aagcgcccac ggccgaagca caacaggcac 1800 aaagtccagc gctgggtaga taaggttccc ctctggtggc tcaatggcaa caaatgcctc 1860 cgggtctact gaagtctgcg ggtccctctg cggtgattgc tgctgcggtg caggcgtcac 1920 ggcgcgaaca aaatggccca agctgccgtc ccagaccaaa cgatcgggag gggtcgattc 1980

ataccegett tetteagace tteteggate ategteetet cetteteggg tgagetggtt 2040 gatagcaaac cgaatgtacg gcgaatcgtc catccccggc gtcggctctc gccccgcata 2100 getgteeett aegggeteae tgetggeeee gteeatagat aageegagat gagegtttet 2160 acceteggat gactgggttg tgetgtegat etgegteaeg aaggtttete getgtteege 2220 ttgtcgtatc gggctgtgtt ctgcacgcga aagagcagcg ggcggcgcta ggagcgttcg 2280 agacacggcc ggggatgaag tgcgcgatac gggatgggag ttcggtgttg catatcgcac 2340 tactgtagtt cggctgccgc cgctcgctga gcggctggtg ggtgtgcggc tggagaagga 2400 gtagtaatcg tctgaagccg cagcggattg ttgcgattcg gtgcgaatca gctgtggtcg 2460 gcttgctaca aatggtcagg cttgtacatt caaggtcggc gagcgaaaag ggtcacttac 2520 agetgactgt teteaagete acatteeeag etgeeggege aageatggeg geggggetgg 2580 ccgaggaatt atgcgaggag ctcacttgca gcagtctaga tacattccct ggtgcaaatt 2640 gccgtcctag agaaaagaac cagaaagtat cgagctcaat tcgacggtta tactggagat 2700 tgtaggatag gaggataaac tgtcattgct gagctcgaat gggagacggt tggcttatgg 2760 gtgcgtttgc cagcctcctt cgagcccagc cacccacgag tgagcccgac atcgaaatga 2820 ggcgattgaa ctggaagtcg cgggacacga tatcgcagcc gatgattgga gatgattctg 2880 agacgtaata acgtgattgg tcgggttgag ctcaaagtgt tggagttgtc tcttcagtgt 2940 tgagetggca aaggtggcca aggeagggag acetacettt eggeeettte gaegtegatg 3000 eggeettega tgegatttte tggtgtteaa aaactgacat tgtetttttg gtactgegag 3060 caatatttta tagctattaa gacacatctg agcttagcat gtgctgctgc cctctccatc 3120 cacgtcgatg gctgccgcag agcagtgagt cgtagccctt gggtggcctg cctcaacccc 3180 ttccagttct ggcattagta tgacagagaa gagaatttct atcatacaac atccaccgct 3240 tgttgggact cgcaacgtca aacggagtac agataagcgg caatgactcc tccccagcca 3300 ceggcatttt catecteegt egegategee tggttteeae tgagcaecat gttgattgta 3360 ctcttggtat ttgtcccata gagataaacc gccgatgagt ccgtgatctg aatagcattc 3420 ttctggcatt tcccgctggg cgcgttgcag tcactattat tgttgaagaa cacccaattg 3480 cacccaccat agaggaacaa acttgaagaa gcatggatcc gctcaaacag ccccatccga 3540 cacagagcat cgtctgcagc acattgcgca aaattcgggt cgcttggaat catgttatct 3600

tgccatgggg caggggctag catgttaccc gggccttgcc agtatgccga ttcgctctgc 3660
tgcattgtgg aaaacacgtt gcgcgcatac tcaaagttgt actggtacag cgtatgatgt 3720
tcaaatcccg ttccgacaag ccaggtagca gctgtcgctt ccacgagggc acctcgccct 3780
gtggagatgg tcagtccgtt gctgccgtca aggtcgtgat ctgccgtca tcccacaga 3840
ct 3842

<210> 3862 <211> 6019 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 3862

tgaatcacgg acgagtacta tggtgatcac agccaacgcc ttgttcaaag aaaagcagcg cactatgagt ctggaatctc cgtagcgtcc agtcgatcct gatttttgag ttttcggtag. 120 cactccattc gttctcgtaa tccgatccca ggagactatg gccagtggac ggtaaacctg 180 teettagegt agtteatgea atgeagtgee tgeegeegtg gaagaeggag gaggeegege aagtgttgcc ctgtgatact ccgaagtaac gcctggcaaa cgcagtccaa tcagcgcggt 300 360 ggccgtcggc gggagtcccg gctaccgctg cacctagagt taggttcatg caaagtgcga 420 tatgeggeta gecetgeggt geceegggee atteateata tgeegeeaac tgagaggate cgagactcag tgagagtcac agaagacgtc gaactccgcc ttgggctaga gtcgatgcaa 480 ggggacgcat tecaettgee attegegtge eccatteega tegaetgegg gaaggaeega 540 cqtcacccct qqtaccqcac qaccqqccqt qacaatcctt caqqaaaqcc aagcqatggt 600 tttgggggct caaqacqtta atgtactctg qaaccctgaa gcgagatggg atggtccgtc 660 720 tattgctgac ggaaccacgg ctgtcaatgg gtgccatctt agtcatgctc cttccggatt qqaqtacqaa ctqqcqctaa attttctaqq ccacaqccaq agccaaacaa cctgactcag 780 eggaateeag agacteeagg gageeatget aggageeatg etaggeegte egeeactgge caatattttg ggctcttcca gaattctcgc ccggtggggt tgagattggt aaggatttaa teccagtiga gettagaega aetetaaeaa geatecaget aategagaaa ttatateaea 960 ttetteacaa eegeageggt getgagtetg etaegteget ecategetee ategetaetg 1020

gatactegge tettigtitt eegeaeggga tgegeaaegt egggategae egaacaatga 1080 atteggeagg etaggagact agagggagga tecetataac eageggatgg tegagegttg 1140 gactttaatc tgggttgtgg agttgtacac gagaatggaa aatggggatc gcgtgcccag 1200 tegaegteaa tegagtgeea ategaatgee aaacegagtg eeeegagtge eeeaagegag 1260 gcccgtacga cggcagcacc gtcgaacaga gtatctatgt gtctaggcag aagtactggg 1320 cttttgggtg tattttgtgc tagttctgat gatatgcaga ggagggccaa cccaattgag 1380 tgcagagaat tctccgacgg acgggtcggt tatcgagatt atggattctg cttctagtcc 1440 tcaatcgtgt tgattcgcga ccgaaatagc agcaggagg agcaggaaga gcaggaaatg 1500 gcagaaatta gcagtagtac gtatgttcat cgagatagtg cgtagaatct gggtcagggg 1560 gegteeetgg ateggeeeae atetgttgee ateagactee agagteagte agteetteea 1620 gttcaaggtt ccgctcctca gatgccatct cgctccttct ctttcaactt ttccaactct 1680 gtacteteet tteeetatee tggaeteett teaggettte tetatetgeg etagtgeate 1740 tagetetate tetegitize cateteetee acetticate tateacagic geaccectag 1800 cetetecegt teetteagtt teaacgeeat egtettatte tegeogtatt atcetatteg 1860 tgtctccacc ttactcctgc tcctgtccct cctggccctc ctggccctcg tccttgaccc 1920 tqttacgact cccctaaatc ccgcccggtt tccaaatcta ccccctccc ctcccctctt 1980 ttacctettt ceetettttg etegteagge etetgactga gtttgeecat gtggaaacae 2040 cgtcccccat cgcgatctga ttcaaagtct ggcaccgtcg attcaggcga gcgttggattc 2100 tttggctggt cgaagaagaa gactccgctt tgtaagtgtc gcgcgttgca cgttgccact 2160 ggtgactggc gatatccgtt gtcgtcattt tttcctccta taattgtgca tggctattat 2220 tacatactec tgatetgeet ggttgtgeet gttetgettg tgattetgee tegtegaget 2280 tectgaetet teaegeeteg tigittegte gattetigae agtegeteat eegeteeeca 2340 tacqccacqq agacqaqqat tqtccaacca ttaccttcac tactgcatgc acgacacctc 2400 ceteateett eegagtgttt tetattggeg teggettgtt ttetttttte egetggeegt 2460 ttetgeeete egteettget aacegeateg etgeetaget tttgegegte eggaateeee 2520 egetegtteg cetttaegge cetttegete getttetege geggategtg eggacteeag 2580 tttttctagc cacactgcgg cttcgcgggc tcgcgctcct tcggctttga ccgctgattc 2640

ctattattcc gacgcaccca gatcggccgc tcaattcagc gcttattcca accgcagtgt 2700 ctccaggacc tcatcgcacg agaccttcaa cactcttcct gggaggccaa tggcaggatt 2760 gatggacgtc gaccgcagtc gctcgcggag agagcgcact ttcgttggca gcgaatgtgc 2820 cgtctgtgaa gagccgttag aacataccct gcgcggggag cgtgtgctcc aattctcgtg 2880 cgctcatgtc gcccacgaag cgtgttttta cgaatacctg cgcgagatcg agggtcagta 2940 ctgccccaca tgtgatgcgc cattggggct tgactcgacg cgagggggaa acgtgctaga 3000 tattggtaag caactgtccg atccacgtgc cgacggggct gacggagcta tagagaaact 3060 gagcaatata gtgcgctccg ttaacagtga tgcgatgacg cagcgaacgc gctgacgact 3120 cctacacctt gggactcggt cactagccga cagaacccgc caagtgaggt ggggggtcgg 3180 ccgtatccta cgagtgacgt gggaagtcgg ccataccctg ctagtgatgc aggaagtcgg 3240 ccgtataacc gcgatagtcg ggacacgtac agcaaccgac gggatagcaa agacaccgga 3300 atgeagegtg ageggattga gegtetggea teagtgtete gaeateaete eeggaaeggt 3360 aggggggctg ggtcgtctgg cgaatatcat gaaggccgcc gtcacgacta cgatctccag 3420 gctatggaat ctgatcttag ccctcgcact gccccacga cgaagaatcc aatcccggcc 3480 cccattgtca ctatccgtag tgaattccct accatcagtc gatctcgtca acaacagtcg 3540 ctcacttgct tgatcacggt tgaagttccg gagggcaatt ggcgtccaga caccgatgat 3600 etgeggaetg getegaegea ttegetgeee aaggatgage cetateegte geggttteeg 3660 teegtgeeag agaageeege teettttgag eegeaggaga atettgatga gattgeegaa 3720 gaactgaggg ccaaagtaga caactggcat ggcctggaat ttcaacggta agcttacttc 3780 ctcgtgcgta ttgtactagc tgacgattat aggtttggca aacttcgctt gcatggccat 3840 atgcgagtgg gcaaggatcg tgaatcttgg caggatttgg aatgctatct gtttcacgaa 3900 atgettattt gegtgaagga gaggegegta eeggaacaee aetaegatee geagatggtg 3960 aaacctcgac cacgctgcac tettaaggge teaattetta teaggaagca eetgaaaacc 4020 attgaagacg ttgctggtat gggtacctct tctgtcatca aacatgagct aacgtcatta 4080 gatgageceg tteteacett geacetgteg gteagegaae tteegtgttt etatettegt 4140 ttccccaatc gcagtcagct agatatctgg cgccgtgctc tcctggataa cacagccgaa 4200 tctcttcgaa gccctgagct tgactttgac cgccactctg gagtagaaga agatgattac 4260

cgtaatggca acatgaaacg gcaagcatcg ttgaactctt ctcatggtgc ggcgcgttcg 4320 aacaacacgg ccatcacaga ctacacgaac atgggggttg aaagtgtgct atcgccgtcg 4380 atteacatte cegttgacat tgttgttgtg atteeggtet egtettegat geagggattg 4440 aagattaccc teettegega etetetgaaa tteettgtte agaatettgg teeaegtgat 4500 cgcatgggat tggtgacatt cggctcaagt ggaggaggcg tgcccctagt tgggatgacg 4560 acaaagtett gggggggatg gtecaagatt etgageteea teegaeetgt tggacagaag 4620 agettgegeg eggatgtggt egagggagee aaegtegeea tggatetget gatgeagegg 4680 aagtcgtcga acccggtgtc tagtatcctt ctgattagcg actcgtctac ttcggaccct 4740 gacagegtgg actttgtegt tteeagggee gaagetgeea agtaggttet etagteetgt 4800 gaagcatagc gattttacta acaatcttag ggtgggaatt cactcgtttg gtctaggatt 4860 gacgcataag ccggacacca tgatcgagct gtcgacgcgg accaagggct cgtacctcta 4920 tgtgaaggat tggatgatgt tgcgggaatg cgtggctggc tgcctgggag ccattcaaac 4980 aacategeat cagaaegtea agetgaaget gegaeteeca gaaggeteee eggeeaagtt 5040 cgtcaagatc agcggtgcgt tgcacactac caagcgagct accggacggg acgccgaggc 5100 tgctcttgga gacttgcggt ttggcgacaa gcgcgatgtt ctcgtgcagc ttgtcattcc 5160 accegacaac getacecatg aaaccecace geaagateet tgggaaagte tggtateegg 5220 gctggaagct ctaggcggcg gattagacgg tgacgatcaa cgcgtcttga gtgtagagga 5280 ggtgccgcta atccaggccg acctgactta cggcgattta cttcgtgagg gtcatctcac 5340 acacteacea egacegtete ttetageaat eacgatgett eeacegagee etegacaeaa 5400 gggtggtaga ccgtcgacgc ctccgattcc tcctcatccg tctatagtgc aacgccgcat 5460 ggagctgctt acttcagaca tgttgacgcg ggctctgacg cttgtgtcgc gctcacagca 5520 cgatcgggct caacacctac tgaacgaaac ccgaagtatt ctcaaaggcc taggcaaggg 5580 tagcetteeg cetetteeac caceggeege aaaaggettg geegageegg agteeegtgg 5640 egaaacgeec aceteagact eteceaagte etecttegee ageeactegt eggetgeete 5700 cgacactgcc accatcaccc cagttgcggc agtagacact cagacgatga tggccctcga 5760 eggegaeett caageegete tegagtggat caateaeeeg getgtetttg geegggaete 5820 gegeaaggeg gtgetgeaaa geateggegt gattteeteg eagegggeat acaeetteeg 5880

ctcgccctct gaagagcact gggcacagcg catctcgggc gtgcgccgtt tgatcgagcg 5940

ttcgaaagaa tggcgcgaaa ctggcgacga cgcattacnc agaagaatag ttatgacctc 6000

tcttttccca tttccttac 6019

<210> 3863 <211> 2676 <212> DNA ... <213> Aspergillus nidulans

<400> 3863

atcaccaaga gagtcctcct tggggtcagg tctcgaaact ttctaggata cagatcgaag aggaaagttc ttgggataag atgagatcag gtcgttgacg atattggcta ttttgctcgt tgtgaatatg ccataataca gtgctaacta atgagtgttc ttggatcctt ggatactcta 180 gtcctttgta actccaacat gtcgattcca gtcatactca ctatatgcct ctgcgtatcg 240 tcgatacgac cctaacaaaa aaaaatggct agtattacat tctaaatata gcggcgggtt 300 atcattcttc cgcgcttcgt cacgtcaact gcgacgacag gtcgatcggt tgtcattgtt 360 tttgtctcag acgggcgggt attagtagag ttgacaaata gacttgcaac cgggtaaatg 420 cagaatatta gaggaaataa ggaacaagaa aaatttacag gataagagat taagacagca 480 acagcaataa tagtcattac atacttgtaa gagccagtag gcggtatgac agtatatcgt 540 atcagggage tatecetaag aggtacaatt aggeaaaaga gaatatacag gteettgttt 600 tctgctttcc gctttccatg aacgaatcga caagtgacca cgagtaactg tgggaagaga 660 tggatggttc ttccattggg tggccggaat ggcctgccta tctaaacaac tagcttacta 720 attaatgact aatcgaggtc gaaccccagg ggcagacggt actgaagggc agtatgcccc gacaagcaca gcacatcccg tgacgtcctt ggcgaggcgt tcctaagggt gtcatacaaa aggtacctat ggacccacca teettagtea acteageece attittggaga gttecattge 900 ttacggaggg catgcctcat ttgctttatt gccagtgtat accatccgat gtgagcttaa 960 acceatecet ceaggtgteg tgeaggatat tgtecaeact tgtgeecegt tecaececet 1020 ggcaaggacc accacgggaa agagaggaaa gcactagccg gtaatagtgg gaaactagtg 1080 acctgatate attgacgaca aaatateett geegtaagat ggttggeege eettteacat 1140 cttcgggttg cgcaaattgc aggaagcgca aaataaaggt ttgtggagcg caattacagc 1200

agacaattct tgctaattcc ttcagtgtga tctttcaagg ccagagtgtg ccaggtgcat 1260 caaqaggggt atcctttqct tgggttatga caaatatcgt cactttctct atcacaaatt 1320 aattteecag teeacacaga etggtgagge caaaaggeet gttegeeaac ttgteggeea 1380 aatcaaacct cttgcccttt cgagtacatt cagtgtcagt gccgaggttc gtgcgcagct 1440 gttttccaac ttcatggata ccttcttcgc ttccagttct agtatcaacg gcaagaatga 1500 cagtetqtat tttetqatqq eccqetteec caetettqee qqtqaateaq agecqttqqa 1560 tegatetgtt ategegeteg caaccaegtt cetggegaaa acaaaggatg ataggtgget 1620 ggggggtgag ggcctggaaa tatataacac tgcgctcaat tccatgcaat acgcactgca 1680 gcgaggetee tegecatete ecaacatget etaegcaaca ateatette acaegtaega 1740 agtaagtete tggaccaagt aggcaatace tagttaccaa cacaatttee agaccatgaa 1800 tggtggggat geeteetege gaaactgttt cacceacate caaggageag cegetateat 1860 gacacaaacc aacttcaaaa ctcaggacgt agacagtctc accaaagcaa tgctaacaag 1920 acaaaagtgg gctacagtaa gttgcttggc ctagctttat aaacccatga ctaattttaa 1980 ccaggcacac ttcatgatca ataccgagta cggctctaat gcggaccggg ggtgtctttt 2040 agtacaacgg gaaagtactc ccattgatga aatgtttggg ctcgttgctg aatggagcat 2100 actooggaat gatotgaaca aaatogotgo attagaagot acotacogag aagcagcata 2160 tgaaacteta etacgteget getaceaget tgagaaaaag etteaegagg actggeteaa 2220 tgggccagcg ctccagcttg acggagatcc ctctttatcc tgcagagaag gaggatggag 2280 cgacacgagt ttaatgtcga actctgaccg attttcctac gaattcaaaa atcttaacgc 2340 cgccaaaatc taccttctat attgggtaac ctcattggtg acaagccgtg tgatctatga 2400 agccgaagtc cttcttcatg gacactgtga tcccacgaaa atggtttctt atgccacaaa 2460 gatecteegg tetgtgeeat atettatgea aagagagagg cagatgteat eegteeatgt 2520 tgttattttt ggcgtgtccc aggcatctcg atgctacatt cattgtggga aaaaggaaga 2580 gtttgaacga tgccaggaga tttaccgcct gattgcactt cgtgggtttg atatggcctt 2640 tcatatggcc aaggaacatc ttgcatactg gtattt 2676

<210> 3864

<211> 2475

<212> DNA

<213> Aspergillus nidulans

<400> 3864

ggacgtetet gagagteeta ttggacgata ggtteettee eegategggg tgteageeat 60 cactgctgtt ggtagccact caagcccggg ccgcacatcc tgatgacttg ggtcctacgc 120 acagtetgga teetgtgget eegeeegaca tggetggtgt tgggggggca gegeategtg 180 ttoctcatca catagetegt ggeegtttte etteacteea egggeagtgt eagegtegae 240 gcatteetca atatgatege attetattge aaagaaggae eegacteaaa agetettege 300 cgcatccaaa ctgctagcct tgagtacctt tggatgggac cgcgaggaat gcaggtaatq 360 agtatccacg ccgggcatac ttgggagaca gcctttgtgc tgcaagccta tgccgaacqq 420 attgagcaag gtacctgaaa tccaagcagc catagagcgt gcatacaagt atctggtcga 480 gcagcagcat gtggttgact accetgaaga ctcgcaatgc cacttcttct cccgccttgg 540 tggctggccg ttctctactc ggtaccaagg caatgtctgc tccgattgca ctggcgattc 600 gctcaaatct atcttgatga tagagaggga ttcccgtttc acccggctta cgacagaaca 660 ccaacttcag cttgctgtgg acaacctcat tatggtccag aacgcaagtg gcggctatag 720 cagcttcgag ccaactcgag gaagcgagct actagaatat atgaacggta cggagctgtt 780 tggtaaaatg atggttgaat atgacttcac ggaatgtacc tcgtcctgta ttacggcact ggccctttat caccagegea acceeaacta tegaaccaag geggtetgta etgeeattga ccgaggcatc aaatacatat tgaagcagca gcgggcagat gggagctggt tgtcatcatg gggtatagcg tgcacatatg gagccttttt tgcgttggag gctctggcaa ttgggggcct 1020 gaattatcag aacageeetg eegetagaag gggetgtgae tteattgtea ageageaact 1080 agctgacgga ggatggggtg agacaataga tgtacgttta ctcctctgaa tcgcaagaga 1140 agggggaagc aggctaacgg tatccagtcc atcttgacgg aatcatatac ttcatcagaa 1200 geeteecata eggtteagae ageetgggtg tgettageet tgatqeagge teagtaceca 1260 ggccaagagc ccattegcag gggcgtccag ctcttgatta gtcgacaacg agagaacggc 1320 gagtggaggc aagagcgcgc agtgggaagt ggaatagtta cttggtatat tattgatgat 1380 gtgtcgctct ggcagttcct ttaagctaac ctaacattct agtgagcttc tgtaccacag 1440 ctacatttac tcatttccca tccgcgcact tgcgatgtac aaggcgaagt atggcgacga 1500

tgcagtcata gattaggtac cctgtcggtt gcatcaactt ttgttcaatc catttaggac 1560. ggctgttcaa taccttcaag atttgcaagt acctggaccg tgaggcttgt ccagtgtgaa 1620 ttattgccat tatctacgtt caggtacagg gcagcgtgat gaaactattt catgctttgc 1680 tgtttgatca ttattgtatg atcctgaata catatattgc tgtcagagac tttatgcctg 1740 cttcctgcat cattttgcag ttcctgagat tgggcccatc gacgtcccac ttgcccagag 1800 tectageatt egtggtegtg ceeggaaagg gteategtee aggtegtaag tatagtaegt 1860 ggacgaaaat cgacataatg caatttctgg ctatgtagca gccagagtac actactttac 1920 cgttgagaca taagacctgt tgatcttcct taatattgta ctgtggatta taataccttt 1980 tectatteae tecatgeteg aaactggaeg tteagggegg etteagaata taggaggaat 2040 aatateeeet ageaatgegt acegeaacga tgtegteegt ttetggetgt ggtagtgeag 2100 gtgtgacage tactatgtgc ctgcgcaagg aggcagtttc accccttagt atgaagctcg 2160 tacaaaggca gatccgataa ttgcagcctg cagttttggt gaagagctgg cttgagtacg 2220 gctaaacgga caagaagccc tgttatttat aacgaaatat atatactatg cttaaagata 2280 gccgctgctg caataggaaa ttttacaccc aaaacggttt gcctctggaa agagcatcga 2340 atataacaaa tttataacaa actcactcag attaggatct tgaagtaatc gggtcttatt 2400 gcattacagt atatacaatc taggagcaga gaggcgctag tccaacagct ggagaccgag 2460 2475 atgattagac aaagc

<210> 3865 <211> 3352

<212> DNA

<213> Aspergillus nidulans

<400> 3865

acggtatcat ggccctgtca cggccgcgtc agtgctactc aaatgctttc gaccttcag 60

tctattcgtt tcggactcat agtgagcata ggaggcgggg taccggccat tccgcatcag 120

gatattcgac tgggggatgt ggtggtcggt gagccgacca aaagctctgg ttctggagga 180

gtgttcctgt gcgacgtcaa ctttgaatac acaagaactt tgaataaaag cccaacgatg 240

ttactgacag cgcagtcacc gcttcgagcg cacgatctct tgcgcgagac tcggtttcct 300

gagtttttgt cagagatgct actaagatga tgagagacag tatcagacga ggtgaagacg 360

accacttatt ccaggcctgc cataaacact cgagcccgtg tgatcgatgc agtaattgca acaagtgctt tgtgtttcct cggcctcaaa gaggtacgga atctccccaa atccattacg tcccaatcgc ctcagttgct cgattcgtaa aagatgcgga gcttagagat cgtctagcat 540 cgaaacttgt gaatctctgc tttgagatgg aagctgccgg gttggtggat aactttcctt 600 gcctgataat ccggggaatc tctgactatg ctgattcgca caagaacaac cactggcatg 660 gttatacage tgccacagee geegegtatg egaaggaget geteteggtg attaceeagg aggaagttga gaacgagtgc gtgatctctc aactttattg atagtgggat tatgctcgaa 780 gatatatgtc ggtgcctgaa tcaggaatat aatcactaga tcaggttggt gggctgtttg 840 accaeggega gtggcetetg aggagecata gtgaaaetge aggggeeggt eeagtataga 900 gcacgtttgt atattaacat cgacgatgaa gactgtacgt atatcgggac atttaaacgc ctatcgatgg cttagacata catctgatag agtcgataac aagtataaga gcgttaaagc 1020 ggctaaagaa gacggaagag caggaaaccc gcctcgctct ctcatacagg gcacactaag 1080 gettecacte cacateaget ggatagetea aggeactagt ecegattggg egeacagetg 1140 ccttactgga ctcgaaatcg aagagttggg agacttccca gccatcgcat ttatgaattg 1200 aagteteate aacaatggat tattettett ateetaaact ggetattete agtgatatae 1260 tteggeette egatatagee tqtactaggg ttgetaattt tegtgetaet etegetgeee 1320 acttgcttac ccgatcctaa gcacaggctg atataaqqca cattcgcaat atcggtatgg 1380 aactacacgc teetttgete tttaggcaaa tatttgeegt ttgagatggt aatteeacge 1440 taatagtcat acagcccgac ctctccgatg ttattcactc ccatcttaat cggagcagcc 1500 tcactcgctg cccaagcctc agcagacaca ttccaagtat ctcagcgcta tggcggcccc 1560 caaagaccct tacagggcat acgaaagatg agcgacgatg caggggagaa gttctacatg 1620 cactactggc attatgaaga agactctgtc gttgcaaact cgaccgaaga ggcacagacc 1680 aaaatagate ggagtteegt tetgeetege teataceatt teeageegee gttttegett 1740 ggccccgage getttgegga cetgegttet tegecaetgg gaagaaggga attegaatgt 1800 ccgtctggga caagcgcttg tacgtctatc aatcggtcag atagctgctg cggtgcggat 1860 gagacgtgcg tggtggtaga ggacactgga ttgggggatg tgggatgttg cccttctggc 1920 caagattgct ctgggacgat tgggtcttgc ttcgaggggt acactagctg cccgtcatcg 1980

cttggaggcg gatgttgctt tcctgggtac gaatgcgtgg aagggggctg tcagtgtgtc 2040 catgiteteca gegagattag tietaaceaa tieeteagge gegeatatea teacaateae. 2100 tattacgtta tcctcgacga cattaacaac cacatcgacc gagacggttt ccgcgacgag 2160 taccactgac actagcacta cgactacgag cacaagcacg gccactccta caactacaag 2220 cacatceteg acaggggace tgaceecee egategacee accagtttat etactaceae 2280 aagctccgag accgaaacga cctgtccgac cggtttctac gcatgtgctg cggtctatca 2340 gggcggatgc tgtcagatcg gccggaattg cgatacgacg tcttgccccg cagtatcctc 2400 aacaaccatc gagactgaag gccgaacgat tgtgattgcc gagccaacga catcagcaac 2460 gacagcagcg aatagtcaag agagcggtgc gaggacatgc gcgactggct ggttcagttg 2520 tgcggatacc gtaggcggag gatgttgtcc gaccgggtat gcgtgcggag caagctgcac 2580 agcagegeeg acegeateea caacaggaac egtagetaag gaggeteeaa eggtagaate 2640 aattggggac actgtgaaat acaattggat acatttgatc tgggctatgt tcatgacttg 2700 gctatgctat gataaatgta cttagattat tgtatagatg attgacgaaa attgaagata 2760 acgagatcaa gcacgatcgc cgagatgaga gaucgaacgc ggggagagaga cgaagtgggg 2820 gaatcgttta tccctcgaaa ggaaagattt tccgtagccg tgacgagca. Aatattatt 2880 attattatta ttgacctgtc ttcggttgct ttgccgqccc ggttggtaac cqtc ccatc 2940 categiaate gicegegice aaacegetee gacettetee teaceteete acete tegingeagea acacceagge coeffitgeed thegggtade agthegated eggtgegate 3120 geoggtgtgt etgaggtaag tgggetgega tteaceggea acaccaaatt aggeetgaet 3180 gaccgcgtga ctagattetg gttatgtacg atcetettee ttteceter :q 3240 gacggaaata atggaatctt catgttgaaa gggttattaa carer weta ggtacccatt 3300 ggatgttgtt aagacccgag tgtgcgtctc acttcacatc aagcccaccg ag 3352

<210> 3866

<211> 3478 <212> DNA

<213> Aspergillus nidulans

<400> 3866

gcatcactca ggcgcggagg agccggaacc ttctaagcct gttcagcagg actcccactc 60 caagtctgac cctgaatgta ccaaggtcca tgaggtggta cacacagtga ccaggactcg caccgctgtc gagactgcca cccacactgt ctggcctcag ccggcccact ctgaaggaca 180 ggageettet cacaaccagt atcettetge eggaaateee teeagteeee aeggeeagga 240 gcagggtcct actgcgcctc agtaccagag cgagcaggac ggcagcaaac acaattaccc 300 360 cgagactggg tccagctcgt ggaactccaa aggttctgaa gagtctggcg agcccggaca cgccaaaggt caggagcagg cccctcctc tcctcagtac ggtggtaaga acgatgacaa 420 480 caacaaaagc aactccgaaa atgggtcgag ctggtccgat tctcaggctc cccagcaatt ttcqaqctct qaqaatqqca aaqatcaqca qcaqqttcct qcaqcqcctc aqtatcaaqa 540 agggaacgac agcagcaagt ctgattcaga gggtggatcg agctggtcga actctcaggc 600 gccggcacag tcttccaact cgcagtactc cggacagtca ggtacatctg cgcaacagtc 660 ccccágcaag gaccagggcc aggacaaatc atccgacgag tggtcttccc cgtcttcaaa 720 cgaggaggga agttacaacg ccagccctgc tccggccgcc agtgaggtct attacggcgc 780 ccagtcatcc cacgcggctt gggagtccac ccctacaagc gagagccaca gctcccatgg ctactcccac qttcaqtatc agccctctcc cacqtcaqaa qqtgcatacc atgcccctgc cacateegeg ateacagteg cagaggeete etectteagt gtgatteeeg tgeacgtace cagegggaec eccegggeac aegeteaegg ttetgttgte gtggettegt eeageaegee 1020 tgtttcgtct gcgttccgaq gcacaaccct tctgtaccca ctggtgcttc tcctgaacag 1080 aaccaccgca attcaccctc gccgtccccc tctaccaatg gagtaaccga gttcactggt 1140 ggtgctgggc gcgttgccaa gatcgaggga ttgtgcggag tgctggtggg tgttttcacc 1200 cttctggcat ttgcgctgta attgccgcgc tgctttctgc tgaggatggg gaatgtgaga 1260 teettaaagg agattgaege taggtegtee getteteate tagttttatg gteataaege 1320 tettttagtt atgecetttt tegtttttta atgecaggat teettetgtg tateetacag 1380 ctagcctgcc tgcgggttat attaatgaat tttgttcttt tgccgaagct aaaaccatgc 1440 atttgcctat tatattatgt tccagaggcc cttacggtag gaatgctaag agctatgcca 1500 tctcaggtaa ggagaactat ctactgggtc gtttctccac tgtgccattt cactctatcc 1560 aacttcagag gaagatggat caaccgaaag cettcacteg teagatetgg cattetgeet 1620

gegeggatat tgatetgaag egeegegtga ageagetttg geggegeeaa eeetteateg 1680 egeceettee teategecae aaacteetge tegetgaeae eeacttteag gtgtttgtta 1740 egetetttat getegeegae getggtatat ggaaceggeg ggegeeette eggeeegeea 1800 ggagggtagt cgtggcccgc ccagatcttg acatgggagg ggaaggagag aaggcgctgt 1860 ccggatctgt agagactctc tgcgctgccg aagggaaaat cgcagcgtgc tgtgccaagg 1920 tegacatgga agagggtgte aceggtgaag atgttgteta ggtaaagtea ataattgete 1980 tttcttgaac ccgaaagttg aggttgaggt tagggttgca agcatgaaag tgcaaaaaaga 2040 caaataagaa gataaaactc acttccaatc tggtagccca tatggtccgg cgtatgcccg 2100 ggaggtgcag cgctgtgacc gttaggaccc aagggcgaag gtctcgttgt ctctcaacag 2160 cctgtcaaag acatttcgat actcgtccgg tgagatccca tatttctcgc caaacacccg 2220 ctgcacctgt ccgatatgct cgcctatcgc aatcgctggt ctatggtctg cgctctgctc 2280 ttgcgccaga cgagcctgga gatacgatgc ggcggtcagg tggtcagcgt gggcgtgggt 2340 ctctagaatc atggatacgc tgtagccctc tttccggatc agagagagaa gcatatcggc 2400 agatgatgtg ctgatttctt gcgttgcagg gtcatagtct agcactgcgt cgatgatgat 2460 ggccgtgcct gttgatgggt cggcgacgat atactgccac gagccggttt tgttttcgaa 2520 aatgctgtgg atcgttggct ccattgaagg gctatgtgca ttctggcttg atgatgaggg 2580 cgaggaatga tacctaggcc tcgtgggaga gagatgtctg gatgggtaca cggagagctg 2640 ctggcggggg cctgggcctg cgacagcatg tggagcagcc cctacactgg gcgcccggca 2700 tttagacata ccttggaccc ggggcaatga ttactgcctg gtgaaccttg ctagtctttg 2760 cccaeggeta atattggeaa teaegeeegg ageategett geggettgtt tgggaatttg 2820 aggtgtaggc gctgttcgag cttatgtacc aggtcaagga ggatatggaa ctagaagatt 2880 gegttatttt gggeateett attetttte aetggaacae caeegaacet ttateatatt 2940 cttgggagct actagagtct tatactaatt tgctttcata cacgatggag aaagtgtcct 3000 cattegttee tetatactee eteattigta geteceaeat eteaatgita tiaacaactg 3060 tetteteace ettigittia aettiataga tittitigata ggitattece attgietetg 3120 tgcgtggcat ctgaatattc tctactgttg tcggctataa attctctcta ctggatttgt 3180 agcaatettt etttatetet attecaettt ttetetetae ttettgtaaa ttteaetate 3240

attetteett eteattetet titatateae etiaettit giaetagiet aetiatetaa 3300 tgittittee taetteaete titettiait teaattetet tgitetegete tittaeatta 3360 etittitegi atteaatagi attateetti titatateata atattitiga titatteett 3420 attieatte tietaeatte tittittite ealtaeetti tieettatat teeteeta 3478

<210> 3867 <211> 2672 <212> DNA

<213> Aspergillus nidulans

<400> 3867

gcatgcctct gcaaacgcgc actgaggcta gcatgggcga cctagtgcta tccgactagc 60 cgggcttggc cgctttttta tgccacacgg gcgcgcaact tcaatcgcag tgccgttttc 120 cactccatca gtacagttac caaccgtacc ggtatagcaa aacttgtatg ctgtgaaact 180 qaqatacqct qattqcccqq atcqcaqaat qcqaqttqcq tcaataqacc caatcacqtt 240 gttgttgaac gccggcgcca aaagcgtggt gctacgcacg gtctccatca caacagaagc 300 gaatatgtcc gtggcgacgt gggtgatatt gacccttcca ggatactggg cgtaacctga 360 cqctqacaqa qcacaqqtqa qqtttqacaa tqtctcaqqq catqagqaag cqccgqagac 420 gcgttggggc ggataggtcg ttatggacgg gttatttccg tcccagttga agacggtgca 480 540 gttagtaaca gtctgagctt gggcagtgat agtggctggg agggcaaggg cgagaggaga qaaaqaqttg ccttgcgttg qctgaqcata gtgttgctac gtagacgtat ataaagaatt 600 tatgtaggaa ggttgagtta ttcccagatg atctgcatca gtctgcgtct acatatgttt 660 gtegetatat getgteteta ttttttaetg catgttttga tgeettgeeg tegeagateg 720 atgggggcag tatectgegt acteeggete etgetatgea tatggaetgt geegeegggg 780 ccaaacacca tacaagccca gtaattegee ttggaaccce tgcaaagcgg catggtgete 840 900 . attgctgcct tccagaggcc atggggccag aaggatctcg gcctcgcagg tcagtgatgc gagccaacac catggagagc aggtacctag ataattacct tctggtgctg tgactagtac aactcactag cttcgccacc aattaagcca gggtgcaagg tcgaggttct atatactgat 1020 attecagtte atateacaea eccetgeeca ateatecagg etgeagteag teagteacga 1080 aacagcacag ccatgccgta ccacagtatc ttaacgcctt ccatgctatc tttagtttct 1140

gtagaataca gagagtcgag cactgagtgc tgcgctggat atgacactgg cctgagcttc 1200 tacctttata tcattgcttq aacaagtcta qqqatcaatt ctatqagcta qtqacagctc 1260 aatggcgatg actcggagcg acaatgctgg aacacttctc acgcatccgc ttgttctctg 1320 cccaagegee acgtaggeea tttttcatet accegggact gtacggtcag aggaaaggtt 1380 gggcaaggtc cagctactga atgctgcctg ttctagacca gggctcaaaa atagcagcaa 1440 teageaegtt etegeeegaa tetegataae teaaegaage catattetgt eatttetett 1500 ttcacctgct actcctcggt atgccaaggt cgagcttcac cagaatgcgg acaagaacga 1560 gtttgggagg catcgttctg gagagtgtat tcttgacgac attcgagtat cgcggcttgc 1620 ccacqqctqt ttqataatca ccaaatcaaq catactctta qqcqaatttt acatqaaqqa 1680 ctctggtgct cgtacagcga cgcaatcctc aaccatgcca gtcagtacta gctgcaaagt 1740 cettgttgte geetetgeea atattaggte acaggeeagg tacceaegtt atageetgge 1800 ttgtatttga tatagataag acgcgacaat aacaaggcag cccgagttcg ttcatttgtg 1860 agggggggca cacaatctca agaaattctt cctacatagt agcactacat attttttcta 1920 teetttetat eecaaaacte tttttettgt acceeqttea etteeteett ttaceettte 1980 ctttattctc ccttcttatt atcattctat tttttctttt aatctcttct acctttttct 2040 cttctctctc tttcatcctc ctaattatat ttttttattt ctactttatt ctattctata 2100 taaattoott oototaactt atotttottt taotttotot ottototttt tottoatott 2220 totatotott otataotata atttatttto otttattttt ttotattott ttttttotot 2280 tetetettat ttttteeate eteeettttt tetteatett eetteeecea eteattaeet 2340 tttatttacc ttcatcaccc tttctaacct ccttcctccc ttttctcttc tctctccttt 2400 tettaceett taettataet titteteatt aatteeteat tetacaetaa tietaettee 2520 acttacatac tcatatttac tcactttatt tatctccctt ttacctctat tattattccc 2580 tacttttctt tcttatcaca ctccttcttc ttatctactt acttcttata ccttatctta 2640 2672 attetteta ttecatatat caetatecat ca

<210> 3868

<211> 4024

<212> DNA

<213> Aspergillus nidulans

<400> 3868

tagagacggc gataatacga ctactatggg atccatgagg ctatactgcc tggcgggggc 60 tttgggggtt aacaaggggt taaggactga cgcttacgac aatgacaacc ccgagcaccg 120 taagatccgt ctgggtatcg agcagggtga cggtatctcc aacatggtca aggtgtccga 180 aggicitgci gccatcaagg aggccggict tgagctitqt qcaccacqaq qatctqqctq accgaccaga tgagattccg tggtactacc ctcttgcagg ttccttcaag catatgactt 300 cgccatggga tttcttcact attgctcgga tgacatggtg gggacgtggc ttggtccacc 360 gettigtegg egecatggag accateaage teatteecea qqqaacacat aaaaccqqcq atagectgge gttggeegeg gactgeettg tegeeggtgg tgagaagaag etetteacte 480 cgatgtacct gatggttgca cgcaagcctg agtaaggcac taatgtacaa tgaccagcat 540 Littetttegtg caggeggtet atcatattta ataategtet cagtatette tigttgettt 600 cctttgtttc attgtaccgc ccgatgattt gtcctacgaa ccgqagcatq cqctatqqtt 660 atgatgtata totagattaa tagatcaaaa ottottttto oottoaggtg ogottqtota 720 atccgtacgg ggcgtactga ggacccgaca ggaccgcgac tcgtcggctt tcctgtttag 780 ttaggaagcc cacagtctaa ccaagtatac agcggagact aaccagccta gggccttgga 840 ctcttggttc agcggggagc tgagagactt gcccatttgg gcaaaatggc caactggaaa 900 tragatrice aagetataaa girgggeict gitteigett ettraacgit agattatett 960 ggtctacagc ctagttgaaa tggcagcaag cgcagagata cagccccaac cacaaccaca 1020 accactgtea caattacacc cacctcacga tgccagagac gccgagaagg ccgtgccctc 1080 gcagcccgat ttgcggggaa gtgatagcaa tatatttgga catgaccgcc aagtagaacg 1140 ttggaactat cetegttega aegttgteaa gaeggtegea aeettetggg egtttetggt 1200 aatgggcgcg aatgatgcag catatggcgt gagatettet ttttetatte tegatgaact 1260 atactaacaa ceteageete tteteecata tgtgagtgta ceggtgttga eteacegeat 1320 tegtegattt etaacaatgt eeagetegaa gaataetaea aceteteeta eaegaeggta 1380 tetetegtat tteteteece aataggeggg tacacactag eggeegteac aaacaacaca 1440

ctccaccggc atcttggcca gcgcggcatc gcatggctct caccaggctg ccacctgctc 1500 gettacattg teaactgegt geatecteea tacceegtee tegtggtete atteatatte 1560gctggactgg ggaatggact ggcagattcg gcctggaacg cctggctagg gaacatggcg 1620 gactcgaacc aaatattagg gctcctgcat ggactctatg gactcggcgc ggtgatggcg 1680 ccgcttgttg cgacgagtct gattaccgag gccggtgtgg gctggtttta tttttattat 1740 atcatggtga gcaatgctat cagaatgtct atcgacgagc gcactgatgg atactgccag 1800 gttgcatgcg ccgctatcga gttagcctcc tgcctctggg ccttctggga ttcggacgcc 1860 gccgccttta gagcagaaac cgaacgttcc caatcggtcg aaacatcaga cgaacaaggc 1920 qqcqtqcqqc qcqcactctt tqtccccaaa tacgcaaggg taacctgqct cctttcattc 1980 ttccttctcq qqtacqtcqq cqccqaaqtc qcqattqqcq gatgqqtqqt cacttttctc 2040 atgcgcgtgc gagacggcgc agagttcgcg agcgggatgg gctcaacggg gtactggctc 2100 gggatcacag teggeegegt egteetgggg ttegtaaege eeaggattgg egagaaatte 2160 ggcatcgcca tatacttagt catctctatc gccttcgcgc tggtcttcta cctcgtaccg 2220 aacttttacg cctcgattat cgccgtctcc ttccaagggt tctggctggg cccgatgttt 2280 cctggtgcgg tcgtggttggc tacgcgtctc ctgcctcgtg cgctgcacgt tagtgcaatt 2340 ggctttgctg cggcgtttgg ggccagcggt gctgccgttc tgcccttcgc tgttggcgcc 2400 gtcgcgcaag cgaaaggggt cgaggtgctt ccgccatttg caattgcctt gtctgggggc 2460 attetgetge tetggtgtge getgeegaga atgggeaage ggtagetatt gtgetgtega 2520 cccatatgag taatcgattg ctgaagtggc catcgggctc cagctagggc gctttcctga 2580 aacgtaaatg aattgcaggg gagagcteet gtgcatgaaa acatgctggg taggacgaga 2640 egggageact tecteceagg caataactaa tataatatae tetgaatata aegagtacaa 2700 aagtacaacg ggtaccacga gtacaattgt atatacttac tgagtgctca agtacgcagt 2760 agcacaagga atggaataaa tgatgaatgg aataatatgt ggctttaata atatgtgatt 2820 ttcattgacg tgggactcac tgatttggga cccctagata aatggcggtg atctgattaa 2880 ggctctaagc tgaaggcgtc ctatagttgt gactgagcct gcgccacagc tcggtttggg 2940 tttgggctgc gagggggaaa ctttatagcc tgcatgtatt tatatttctt gcccaacttt 3000 catataattt cagcagaatt atatctaact gcccgactcg tcatgactct tatcatgact 3060 acgccatatt atgatcgaaa taaagacggg tccaagtttt caagcagagt ggatccccga 3120 gtcatctaga aggctccagt tacaaggctg tcggtaatac cccggaatat acttgtatac 3180 cttggtatgg agactgctcg tatagctggg tgaaccatag gcgctcagcc acgcagctgt 3240 gctacgacca cagctgggcc aacaaagtcc taattatgat ttaatggttc ggcagaattg 3300 agtettggtt gaatgttatt ggeeetgegg teaagtgtet tggataatta tagaaceggg 3360 ctggcactgg ggcagggcag aatcgtgaga cacgtcctgt ggcagacttg ctttcccata 3420 aatctcaccc tttccccaat tccctcgcag aatttttaat cagtctttta tcccatctct 3480 acctetacga agacetegte aatecactet tgteteacge teatateteg accgeacteg 3540 ctccacactc gctctatcta cctgatctat agattcatcc accaaacaaa atgtccgcta 3600 caaccagtac ttccacttcc gcctcgaccg cggcgacgcc aacctgcacg ggcaatgcct 3660 ggatcatece egtgeaggae gtegegtgeg cegteegete gaettetgga aactaetett 3720 ccatcatgga gaaatgctgt ggtgtagcgg aggtggaaga ctacaatgat gactgcggct 3780 tttattgtct cgcgcaagga cagtccggcc aggatctgct agattgcatt cagagcaacg 3840 gegetageta caatgatgte ttetgegaeg gtaacttgae agagaegget aeggeggegg 3900 tgcccagctc gacatccggt agtgacgacg acgatgacag tgatgcgacc gcgacagggg 3960 acgccgccga accgacgaac tcggataatg cggcgcctgc tcagcaggtc gtcgacaaag 4020 4024 cagg

<210> 3869 <211> 1289 <212> DNA <213> Aspergillus nidulans

3869

<400>

ggcaggaget tgtttgget gatgeette eggagtegga gtteeettt ggtgettget 60
gtetgeatte atttttace etttettet tgttetgget geatttggat tateteatgt 120
cattgteatt gteattgeag tttteetggt tggattatgt etacaetatg teggetetta 180
tateeagete accegggggt teaggtgtte aacategetg tggttgteta eaaatatgge 240
eggageacge ggtteetgte tetteetttt tggeactggg gttttgggea geaaaagggt 300
tteteeatet teteatteaa agttttatgt ttggaattgg gttatgteat gggeaaaagg 360

aatggggagc aggcaaacgt caaaagagtt cttggagttt gatctgaacc gcatctctct cgtattagtg tttggtctgg ttacttgtca tgatggcttt tttctgtatt tattgttggt 480 tagtccttaa taattcactt gctgggtact cgttcagggt atatgtggag taagattcgg 540 600 ccttgcatat cccccaacca cagggctgca gggaataata gttttggaca tcactagcac agaaacaacc cgacgcccaa agaaaggtcg aacgagtcag atctacgaaa ggagcgttgg gacgctgttc ctgggaagaa aatagaccag aacgcggggg acggatgccg tttaataagc ttgttttttt ttttttaccc agtaatctac tgttagtttt gagcagtaac aataccttaa aatataaget attttgatag agttaageaa ggtgtteeae tgaegtteea tggatgegeg gggaagacat ttagaaacag aaatagaaat attcagagac taggtggaat cataagttcc 900 aaactcccaa agtggccaac agccaacaga gttgagcgca cgtcatcccg agcaagcttc 960 tgtttttgat cttcaaagtt cacccctggc ttgccccctt tccaagatca gcagcatcga 1020 agtgattctg gaaaattttc gggagcttca agctagatag tgaaaggggt ctttggattc 1080 tggaatetge agteegeetg gaeetggeee tggetetgat catgeaegee taateaacet 1140 aacgatacgc aataccgctt agccgtccgc gtccttttgt gctgccgact ccttcagcct 1200 gtgacgactt acgggttctt ttagcttgta cctccggcgt gtgaattccg tttattaaga 1260 cttttttctg caagaattaa attttgccg 1289

<210> 3870 <211> 4795 <212> DNA <213> Aspergillus nidulans

<400> 3870

cgatctccta tctcaggtca cgtggagtgg cgagaagcat gtatagggcg gagtgataag 60
ggaaccttgt tctcactgaa acaactgaac atcacttatt taactatcat gggccatagc 120
tatgggacta atcaatgata gtacgcgtcc atcttcttta ttgccttgta aagggtagga 180
ttaagttaac catgatgtgt tggcataaat tcaaaaagag cttcgtcacg tgccactatc 240
cgaaaaaagc agtgacaaag accgcgggga accaacgttg acgaccgata acaccgaaga 300
gcctggtgat agtctgactg cagcaatcaa cctgattccc tccttctgct gccagcgaag 360
ttattttgta gggctgtgcc tctcattcta gttccaactt cccaacacca tttacgtttg 420

gaagetetat tgtttacaeg eetegegete geecatgeeg eteageetet agaaeetege caatcgccaa ctcgttcaat ccaggtaggc actggcaatg gagaattacc tgcgtgtctg 540 gcgacagcag gcgaaagttc gtggccagta tgatgccgcc gtattcattg gagacaaagt 600 ccttgcgttg acaagtgagc tcttctcgcg tttgcacccc ggcaaccgat taacttcgat 660 gcatagacag tgacgaagat gccctttggc tggccgaagt acatttttcg aacaacaact 720 acacgcgagc tottgccatc ctctcccgtc aagacctcat atcgcggagc accgcctgcc 780 gctatcttgc cgcgcattgc tacatcaaac aaggccagta cgagcaggcc ctgaccgtgc taggegacca gaacccaacc catctaatce geageaacaa aageegeege aaaatteage 900 acctcaatgg gcatagtcga ataacactcc gcaatgccaa gtcacgctat gaagatcgag acceptgaaga tectgeggaac attegatate aggegggcat etectt ceaegggctct 1020 gtttcgccaa gcagaatgca ttcgatagag cgcgcgactg ctacaaggat gcggtgcgga 1080 ttgatgtgca gtgtttcgaa gcttttgacc agctcatgaa aaactcgctc atgtcgcctg 1140 cggaagaact tgaatttett gagtegetgg actttgaete cataacaggt geegaegege 1200 caatctcgca agaagcggcc gactttacga gaatgctgta caccactcgt ttatcgaaat 1260 actectetee ageggtgett acegatgeea etgaaaegtt atecaeteae tacaaaetgg 1320 ccgagaatcc ggacattctc ctgtctcgcg cggaagctct atatacccag tgtcggtttg 1380 eggaageget agagttaaet teategatte tttecaegte eegtteetee ttateagece 1440 agacgaccgc aggccaaaac cacctcggtc actcccccac tgtatatcct ctacatttgg 1500 cctgtctata tgaaacgggg gcaacaaatg cactgtttct cctgtctcat acgttggcag 1560 atcactcacc tgaggaatca tatacctact tagccattgg ggtttactac ctatcagtcg 1620 caaaaattgc agaagcacgg cgtttctttt ccaaaqcqtc tttqctqqat ccacattccq 1680 caccegeetg gategggttt geteacaett ttgeagegga aggagaaeat gateaggeea 1740 ttgccgcata cagtacggct gcgcgactat tccaaggcag ccatttgcct cagttgtttc 1800 ttggcatgca gcaccttgcg ttgaacaata tgtctcttgc ccaagagtat ctgtgtgctg 1860 cgtatgcgat gtccacggga acagccaccg gcacagttcc gtcaataccc tcgttgccgt 1920 cytccgagat gtcgcccctg ggcggagatc cyctggtgtt gaacgagctc ggtgttgtgc 1980 tetaceacca gaateactig gagggegegg tggatttatt eegecaggeg eteggeetig 2040

cgacatetet tegatgegag ceaggegeet gggttgegae cegatetaat eteggteatg 2100 cattgcgtcg tttaggtcga tactctgcgg cattggatga atttgacgag tgcctacgaa 2160 tegggtetag tggtgeaagt ettgggtata geeegtteet tggtggaage ggaggeaatg 2220 cctctggagt ggcgtcagcc ggcgtaagtg gctacgagga acgtgggctg attgggtcat 2280 tgtatactgc acgagggett gttettttgg agatgaaceg caetettgae getgteacaa 2340 ccctccacga ggcggtgcgt gtgttggggg ccagtggggg tggtgacgct gctggtgggg 2400 egggegtege tgggaccete ettteaeggg egttggagat etgggeettg gaaactegeg 2460 aaacagaagc cgggctgtca gaagacggca atcgggccgc taaaagctcg acgcgatcgc 2520 gcgacaaggg caaaagccgg gctgctcgac ggcgaatagc cgcggacgac tcatacgcag 2580 aacagtggat tgacgaggta acgggtggcg tcccaactgg ccttgactct acgaacactg 2640 tegatgagae cattgaaatg gagetggate aagaegeaga geggeteetg egtgatteeg 2700 ttgagcatat tcgtggaggg cttcgtggac gtcgcgagca catccatcaa ccgctcagca 2760 gcccagaagt ggaggcccag caggcacagc cacgaagtcg agggacgagg acagcacgtt 2820 cataccagge gegatettga gtatteatte tatggagtet tggtetgaae ttgggegttg 2880 gtegggegtt tggeetgett ttgeateegg atttggggea tggatggegt aaatageaac 2940 aaacaataga cgataatatg ctttqcttca cctgcgcata cctcgtgttc tcgtacttaa 3000 agacaagtag gagettagta tacactactg agtagetaaa gecaaggeag cagageacte 3060 aagtggacac agggactatt ttaacaaagt gctgatcctg agcagtggcc ccgaagtttc 3120 aacctggaac tcagttgtct ctggtcccca cagaccettc ctcggatcca cagattaaca 3180 aggggcatct gaatgcctcg atactattgg cctgaaaccg agatcggcct gagccgcgcg 3240 actgcgtctc cttaattttc gtgctaagtc tctggctggc gtcatcggca cttcttctct 3300 caaccccaaa cggcaagact gttgtggctg ccgcgcaaac acgatattgt ggcgtcatta 3360 ttttgcctat acttgctaca attcgttcag agcaactgga accgcaggaa ctgacccacg 3420 agtgacccag ggtttaaagg atcaaggagg gagtcagaaa aagggacagg cacgcagacg 3480 gttagategt egtgattgte attgegetee eetggaettt ttagagegat ggeagaetea 3540 tttggaggag gagagacgat gcgcccagga agggttggcc acggccaatg gtgttttgtt 3600 caaaatgagg aagctacgcc tctacgatct ttacgtccag cgcaggtgtc aataggtgtg 3660

ttattegegt ecceatteee ttttgettte eccegteetg tecateatge gaetgteact 3720 gtacttacaa ctagacatat tactgatgtt catcttaacc ttttagcttc acaatgttcc 3780 ctcgctctta ctggctgaac ggtggcctgt cggccttata ctctctctgc atcttcaact 3840 tegeegeeag cattgttett tggtttaeeg teaacteaga eegaaattae atecateeta 3900 ttctcagcca attgataccc gctgggcatt gcgcgtgcga aacggcggcg gttttcgaat 3960 gtagcacttg cttgacctgc tcgcatcagg accccatctt acagatcgac gaaaacgaaa 4020 eggaattgtg ggagtttgag tacageegag aegeetteaa tgteggaetg ageegeagee 4080 agtgcgccgc ttcqttcccq ggcctcttcq aggacgttag tcgtgctgca acttactggc 4140 qcacqcaqqq agqattqtct tctqatqacc ttgacqccat ccccattaat caggqcatgg 4200 gccgcgcgag aataacgcag ggagagttgt atgtaatatc tgtccgagcg cgtggcgagg 4260 accaccggag gaaattactt gctgcattga gtgcgatgca ccgagccctt gtagcagatt 4320 ccaaccgctt ggcccggcca gaaatagaat ttgtcttctc gatcgaggat aagctcgtcg 4380 acqtcaccaq ttcqqaqcac ccaqtqtqqq tactcqcccq aacaqcaqat gaagaagctg 4440 cgtggctaat gcccgatttt ggatactggg cttgggacca cctgcaggca tcgatcggcc 4500 catacgacca ggttgtcgag caggccgcgg agtatgacaa tataccttgg gaggacaaaa 4560 aacaccagct tgtgtggcgg gggaaaccga gttttgcacc gaagttacga cgagcactta 4620 tggatgcgac gcgtgaccag ccatgggcgg atgttcaggc tgtagactgg caagagcagg 4680 acaagtcaaa tgttctgaag atggaggacc actgcaaata tatgttcatt gcgcatgtag 4740 aaggtatgcc teeggtteac ttgccctatt teatcaateg tgaggccaag ctgac 4795

<210> 3871 <211> 747

<212> DNA

<213> Aspergillus nidulans

<400> 3871

tattcagtgt cattagggca ttetetatat tetegecatg etetetaaga ttegegaatt 60
attataggta caagactcaa aagaccaace gtettgecae teeatgagtg acagattgta 120
acetgeaceg aagcaacgee accaetggee egattaceca agtggtatge teeeagegeg 180
ceteaagege accettegeg teetggeagt acetetetgt aaactgeaca ataacettgg 240

caatcttgga gagatcgccg acctgacttc ggctgtcgct ggccaagctg cagctgcgcg 360 aaattqactq cqqttqtqac catqaccqta tqaqqqqatc ttqttcagag gaaatgggcg ggctgttgca agacgacacc gacccatcgt ggcctagcga ttcactggca aaaccggcag 420 480 agetatgaat cacgtecate agegaaatge atceggatge taccaggage gecaceteag cctqatcqqa acaqqqqcac atqaqqatqq tcaacagccg ctggcacgcc tcggtcgctg 540 teaaqeeqee atqeqtgtaq qtaqqaqeqq tqqacetagg cegttgetee tggeteetet 600 ccaactqctc qacaatcqac aqaqcaaccc tqqtqcagtc catgtcggtc tcggcggtct 660 cogcogcaaq cottqtqttc attqqattct tacacqqqqa cqqcqacact ttqqcagatt 720 gtgccgatgg ctggctatcc tggatat 747

<210> 3872 <211> 7519 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations <400> 3872

gcttgctctt gcatcggcgg tggtgggaaa tgacgatagg gctgatggcc atgcatcatg gcctccgtgg gccctggctg gccagggttc atggcaatgg ggtgaaaccg cggcagactc atgttgacat ggtggctaga gacgctgccg ttcatgccat tctcatgcac tggaggcact 180 ggaggtgcag caacggtcat ggcgagggcg actagggtgc agcacgaggt tagtggactg 240 300 cqttqaattq qttctaataa tcagtataga agatatacaa ctgcagatag aggaaacttg 360 tagctgaaga gagcagtgaa ctgggggaga tgaacaaaag aaagcggaga gggacagccc 420 gggggatcaa gacttgacag gtcgagcggg ataagacagt gtgggaagct gataacccaa 480 gagggaacca ggaggggaaa cttggtggca agctggatga attagatgaa ttggatgtac ttacatgaag cgagtaaaag tattgaagat gtcgcttggc ttctcggctg tcactctcag 540 600 accaggaaga gaaaacaaa gagactagcg cgctgcactt tgcccgttta acgttttttt ttetttegtt gegettaaga gaagaetagg aggattteea atecegggte ttetettgea 660 atggtcagtg gccacgcaag gggatttatt gatgcgggtt ggatcctact ggacggcagc 720 780 tgtatggatc gaggagagga acgcaagcag aagcagaggg aaaaggcaga gaaatagtca cgaaaaagag accetttgee aaggaagtet egagttgaga ggatettgga etageacage

tagcaggcca gtgggattct gcggtcaaac aagccatgga atcaaatgga cagaatcggc 900 actggaagct gcactagtga gggccggtat cagatgtagt aataattgtc aatatccata 960 atatecatge tatetacace gtteettatg caccatteta ttetttaaca cetgeggtee 1020 tgcaggctac actgacacag gacctcaaat tttgaatgat aaggatcatc aacactgtgc 1080 ccgtgacggt gcgactgaat attaatctct gctcgatact gggactgaca attgttgact 1140 tttccattct tccccacttg aattctgacc ctgttattgc cagacgaatt gtgtggtcta 1200 ctggctctaa taggggcgct tgatggatcg gaaacccact cctgccgcac tagtgacaaa 1260 cacagtcatc tcaacaatgt acctagaatc agctgggcca aagtcacccc ttggtctagt 1320 caaagatacc tgagtgtcaa taaaaaccgt aaaagatcca tcatccagtg aagaatgggt 1380 tggtgtctga gagcaaacaa gccaaccaga acatcgctca taggcagatc aacaagcgtg 1440 tegagecagg tettttageg attetgetae aatetggett atttatttt agtttagtgg 1500 catteggeea atgggaagea actgatetae tggeattgtg taacaettta aatgagaggg 1560 agaactggtc tgcggtttca attgtgtgtc tgcgtcttgg gtcagggagg cttaggctta 1620 ggcttaggct tagttcgaat ctctaacaga atctaacaga gtctaacaga gtcatgcata 1680 tgtggagtgc agaattcaga atcagcccgg gtcttacaga gtcggactga agcaaggtcc 1740 aaaattgatc cttcgagaat ccaaatgaat caaaatcacg ataaacagat ccaaaacacg 1800 ggacacaaag tetggaagae tagtaetttg tatgtateae teaggtagae taaatatgat 1860 tgtgtaccaa aaaatcatcc cggtggggaa caccacacaa tcaaattcag ccagggcaga 1920 gtcagcagag tcagttgatt attactatta ttactattga ttgatcagcg aattaattct 1980 caggaccagt agtgtggcac gagggactta tectgattge ceaacggtea tteegttaca 2040 ttgtttctcc aacttcagat atgatgaggc ggtcccgacg ccttctcgtc gtcattctgc 2100 gettggettg tggtetaggt ttggageteg gtgtttggge teataattgt geatttgtgt 2160 acaatcatga tttgctcctg ggctgcattg tctctgcacc tctcccagtg gagaagggcc 2220 acggetgtac getgeegata agagtaetet agagtagage eggaagtaee etaggattgg 2280 cagccagaat aacatcaata ttgctcgcat actattgttt gcgggcgtat tacgacgctg 2340 ctatactttt ctgcaaagta cctgtctatc caggttcgaa gattgatgag ccaatggccg 2400 tegaeggeea cetgaeetea gtgggeggta aggteettat ttegeaaaat tgegteatgt 2460

cttgggttca atccaacaaa ttccatgaga atgacaagtc caaaacctca aagtatcgca 2520 ttcaattctc aactgcctct cttccgccca ctgagtaacg taggacccat ccatgcactg 2580 actgcacctc accctgtgag ttttacccgg gcagtttccc agagtcgcgg gccatctcat 2640 aggtcgtggt gcacattcta acgggaaatg cttcaggatc, gaacaggagt ggactatcgg 2700 gatttgcact aaactatccc cagagcccaa acaagaattg ttgggtacaa gcccacttgg 2760 atctgtggat gttgggttga tttggacagc tggcagacca gcacaacaac atagtagagc 2820 ctagaagtat ccagagcggc tgatggagct aactgaccgc gcaagctccg gttgaaattg 2880 aggtacggta gggatccgac ttgtcaggca tgaaccagat attgtggcca gcatggtgag 2940 gegttgagge geegagaete gageateeat etetgetgga tttetgetee aaagegeatt 3000 actggctacc ttgccttgtc tgggcctcaa aactacggct acgattacag cgaaatccaa 3060 gttttgttaa atcgagagga gaatttccta ttctattatc tcacatgctc caagcccacc 3120 acatcatgct tgcttttgtg gtcccaaagc cgtaatgtca ttaagttaca aattgtaggc 3180 aaacccgctg tcccatccaa tggttgctcc ccgaataaat cagtatgctt gcccgatcaa 3240 agggtatgaa gccaggcggg aaaaagagta aagacgatca aacacccgta caccgagacg 3300 agggcacatc aaacaaccct atcagtatgt atacacaaaa tgcggaaata aaaggagatc 3360 atatctaaaa aaaaacagta gggaaatggt agaaaataca atgacaaacc atgcagttgc 3420 gcatgactgt caatcatgat ggtacattta gggcttgttc tcaccctggc cggtctcgcc 3480 ctggttgggc tgctgctgct gctcagactg ggccttgtgc atcttgtcga agagggtcaa 3540 getggeagte tggageteat eggtettetg ettgagetee teageggtag eagegaette 3600 accagactgg ttcttggcaa cgaattcacg gagggtgttg atcttctcac ggatctgctc 3660 agecteagee tigicaagae ggicetegaa tieetigaga geetieteag igicegticag 3720 gacgetgteg geacggttgg cageeteaat ggeegeettg egeteettgt eetgageaee 3780 atacttetea geatecteaa eeatggaetg gateteggeg teggagagae eggageeaga 3840 ggcaatggtg atggactggt cettgttggt ggacttgtee ttegegtgga egtggacaat 3900 ggagtcagcg tcaatgtcga aggtgacctc gatctgaggg acaccacggt gggcaggagg 3960 aatgccaaca agctggaagt ttccaaggag cttgttgaaa atgacaagct cacgctcacc 4020. ctggaagacc ttgatctcga cggcagtctg gaagtcagca gcagtagaga aggtctgcga 4080

cttcttggta gggatggtag tgttgcggtt gatcagacga gtgaagacac caccgagagt 4140 ctcaataccg agagacagag gggtgacgtc gaggagaaga acgtcagtaa cctcaccggc 4200 aaggacagca ccctggatcg cagcaccaat ggcaacagcc tcatcggggt tgacggactt 4260 agegggetea egacegaaca gagaettaac agaeteagtg acettgggea taegggteat 4320 accaccgacg aggatgatgt cctgaacctc gctggactgg aggttggcgt ccttaagggc 4380 cttgcgcacg gggtcaacag tgcggctgat gagaggctca acaagagact cgagctgagc 4440 acgggtcatc ttgaggttga tgtgcttagc accgctggca tcagcagtga tgaaaggaag 4500 gttgatctca gtctggagag aagaagacag ctcaatcttg gccttctcag cagcctcacg 4560 aatacgctgg atagccatgc ggtcgttgga aaggtcgagg ccagactcct tcttgaactg 4620 ctgaacaatg tggcgcacaa ggctgatatc gaagtcctca ccaccaaggt gggtgtcacc 4680 gttcgtggac ttaacctcga aaacaccctt ctgaatttcg agaacggaga tatcgaaggt 4740 accaccacca agategtaga eggegacaac geggteagee teetteteaa gaeegtaage 4800 aagggcagcg gcggtgggtt cgttaacgac acggaggacg ttgagaccgg cgatctgacc 4860 ggcgtccttg gtggcctgac gctgggagtc gttgaagtag gcagggacag taacaacagc 4920 attettgacg ggettgetga ggtagttete ageggtetee tteatettge ecagaacgaa 4980 accaccgate tgggeaggag agtaettete teegegagee teaacceagg cateaccatt 5040 ggtgtgctgg acgatcttgt aggggacctc cttgatatca cgctggacct cagcatcggt 5100 gaacttacga ccgataagac gcttggtggc gaacagagtg ttttcagggt tgacaacagc 5160 ctggcgcttg gcggcaatac cgacgagacg ctcgccgtcc tgggcgaaag cgacaacgga 5220 gggctgttgt gcgggcacct ttttattatt agccatcgct cagtactggt gaaaaggaat 5280 ataagettgt egecaeteae etteagegtt eteaatgate ttgggggtet tgeeeteeat 5340 gacagcaaca gcagagttgg tggtacccaa gtcaataccg atgacctggc ccttcacctt 5400 ctcctctgtt gagttccatc tccgggcagc tgtgctggga agtctgaaag caggagcacg 5460 agcaaagggg gcagtgcgcg gcagctggaa aagagtcagc ttcaagatcg tggtttgcag 5520 ctatacaggg qctaaatcat accgcgcgtg agagacggga tgacagcatt gtgacgggat 5580 taagagcaga aaggacaaat aatagaataa tacagtaatt agaatgacta tgggacacac 5640 tccaatcgat tcaatcgaga ggaaagagag atggatagga aggggtaggg gtataagatg 5700

gaggatggag agagaaagag tttttttttgg ctttaagaat ctggaggaag ggaaacggca 5760 aggaaaacct taagaggaca gcccggagag cttcgggccg tggacgagca gctatgaact 5820 aggcctgaaa agggcgaagc ctgaggaaac tcatggaaat gatcagtcaa tttagccaat 5880 aggaaacatc gaactgagct acactggccc atttcatggg gctgatcttg cagttctacg 5940 acttcaatta eggtgtagat etagtetage atetteeagt ttggtegaaa ggaaaggega 6000 cctgttcaag ctctgcagag aggccatgag ctacaagata tctcatcatc cctattgcag 6060 cattccatgg tccgttttca atatgaaagt gcatattgtg tccacgtgac cagttacagc 6120 attacgaget teegacegag gettgeegee tegeteeget atageeggta gacateaagg 6180 aagccacttc tttgtcgcca ctgaagaata tgaagaggca aggtcaaatg ctgtttagtt 6240 tacctagtaa ttcacaaaac gacaatgcta tctctcgagt cacttgccca gtccttgaaa 6300 ttgcagattt attaaacctc taatttgtaa tttaacgatg taccttattt gaaccgtatg 6360 ctcaaaatat atacctggaa catatcacac ccatgtgcgt acagtaatcg cagagttaat 6420 taataccatg gtctaacgac gcgagagtcc actgaacttg ataaaagtag aatatttctc 6480 ctacttatac gaacaggtat gatgctcgac actcgaagcg cctgttattt cgggttctgc 6540 gctggtgctg ctagagagtt gtatatgtat aagcacccgt atagtcaaag ccaacccagg 6600 ttacaagget catgacetaa aaaagaette aaacattetg ttactagate ataccaccag 6660 tgagcgaaag ccaggcctgt gactcgaggc cctattactc gaccgccgca acggcagttt 6720 ecceagatet taegteatee gttegatgag geetteaett eeaetgaace cateegeeca 6780 gtaacaccaa tatctaccta gtaagaccat ctgaggcacg catttcgttt cctttctcca 6840 ttccccttta taggcagcaa acgggtgtgg aaagcagaga gcatagcctg cgctcatagt 6900 tacgaattgg egacetetgg actgagetge attaggetgg eeegtgeeaa teteecaggt 6960 atctegaeat teetagaggt ceaceaeag eagataatee atetgetaga acatgaetat 7020 egttateeca agetgegaga ttacengtea teggtggege ettgteeget tegettttga 7080 ecegegtgae aacaactgeg etttettteg gtttgteaae acaatgtgtg gteettaeeg 7140 acttcatcat gactacagat gtgccctgaa cgtagtgttg gccacacccc tttctctcac 7200 atattigito ciacigocti alcalcaati gagittagoo acgalictaa igcicaacaa 7260 egeogtttte atcaaaacce actagtgtge acttactgea gtatageatg etacceatge 7320

ttacaatgca tatataccge ccggcgaate tgcggaaggg cccatcatat ggagggacct 7380

tttcctgcca gcttttttgg gggtggacaa aacaattttt ttttttttc gggggtccaa 7440

aaccctgggg gggggtggt gataatanan naaaaaaaaa aaaaagaggg ttgtttagga 7500

gcaaccccgc aagtttttt 7519

<210> 3873 <211> 6009 <212> DNA <213> Aspergillus nidulans <400> 3873

aaatctctgt caagtagcag tctgcgtctt ctcggtcttc tctctattct tattaaaccg ctctttcagg ctcagtaacc aaggcaagca gcagcccccg agaatgatta cacagtctgt 120 gtacagcatg tgccgaagcg accgaactgt cagctcggaa gtctccaaca atccaacaaa agcgccgtac aaggtcttca aggatctgta cgagcttaaa gacgtcgaaa agagcccaga gttagccggg cacgagaagc aggtggatag tgatgaactg cacaaggcca aagagtgcgg gcactgggga ggcgctgaac ccagtagatt gtttcttcgg gtatgaccca actacccagt 420 gcgcgctgtc agaaatagct gtacgtgtgc ttaccgtgtg tagatctatc acgatgcact tgctgcgctg ggcaggaatc cgcttggagg ggtggtctct ccgccgctca tggggagcaa tggcgtcgtt ccgctgacga ttgttgcccc gctgccggat atctgccgac acatggcgaa 600 ctgcattgct cgcgcgcgga aggaggtgtt tctcgctacg aactattgga tcttctccga tgcgtcgacg ctaatcacca atgccttgaa ggagttatcg aggcgcgccg gagagcgcgg 660 720 tgagaaggtt gttgtgaaga ttctgtatga ccggggggat cctaagcagg tacgctgggg 780 aatqctqaac catqttcggt acagatggct gatgctatat aggtctggga gaaccatctc actgtcgacg agaaaaagta tgctgctggc aaggtcaatc tgccggcgac agatgagatc 840 900 ccccacctag atatgcaagt gatcaactac categgeeca tttttggaac ttttcaegee aagtttatga togtagacag aogggttgog ttgotgoaga goaataatat coaggataat gacaateteg agatgatggt tegtgttgaa ggggeggttg tggatttett atatgataeg 1020 gcgctgatat cttgggggaa agcgttggag ccgccgttgc ctatgcttta ctcgccagca 1080 gcggatgctc cattaccaag cgctcaggtg tccatcaatg gccattctga ggaaaatggc 1140 tetetgegae ageatacgae tgaagaegag aattaegatg eggaeateae egeegaaaca 1200 aggagagtaa acggattgct aacgccgaag aaaggagaga cacggacgca gccggtcact 1260 cgtctactca gtacgtcgtc atctaagcat aatgctctct agctaactta tatccagacc 1320 acaccegtca gaagtegaca acgggtgatg egteegacga agateaagaa gaccagatgg 1380 agccctacat cctcacccca caacacgaac cattctcaat ggcgctgtta aacagagaac 1440 catacggatg taagacttat accggccacc agtgtttggc gtactaacta gtacagtccc 1500 ggaccatacg agtacagttg tgccacagaa cgcagcatgg ctggccgcaa tcaaccacgc 1560 tgaacgctca atattcattc aaacacccaa catgaatgcc gaaccactgc tagaacctct 1620 tetgaaegee gteegeegeg gegtaategt eaegtgttae etetgettag getaeaaega 1680 egegggeeaa etecteeeet teeaaaatgg aaccaaegag atgateteea acegattata 1740 cacgtccctt gagacagacg aagagagatt ccggctgcgg atcttcaact acgtcgccaa 1800 agateagaeg egecetatee acaataagtt caagaaaega agetgeeaca teaagetgat 1860 gatcattgat gaggcggtcg ctatacaagg tggcatagcc ctaactcttc cccaacccct 1920 gacttggtct gacaaaacaa cgctactggc taggaaacgg taaccttgac acccagtcct 1980 actaccacag ccaagaagtc aatctgcttc tcgactcggc gctcgtctgc cggacctggc 2040 ttgatgcgct tagccggaac cagaatacag cgaaatacgg tctagtcagt cctgatgatg 2100 gctgctggca cgacccggcg actggtgaga tacccgaggg gtcgatcggg ctagatccgg 2160 ggaggtttgc ttgggccaag ggggcagtgg gggttgtgca tcgggttagg gggacaggtg 2220 ggttttgatt atgtatataa ctgtggtata gccgtccctt ctgactctgt gtacatacaa 2280 tgctttgtgt atgagatgtc gctgaaccta tagagtccat tactggacta ggtacacaaa 2340 taactattac cacqaqqttt attttgtcaa actccacctc aaactgaata agaatataat 2400 aaactqtaaq tqacqtqqaa attqaattac aattttatat cctttatgta tgtatatata 2460 agcaggggtg gtcttgctga gacgggtgtg caatgggtgg caaaggcagg tgctcttctg 2520 atcttctatc aagtgattcc catatgatcg accgtagaac gttccatctg atcaatatag 2580 tgacatatct ggtcaaagtt ggactgccat ccaaagccaa ggaaggctgt tttggctgca 2640 agetgtaagg gteecettgt geectaagga acettgeeeg teetgetaat ceateageeg 2700 teeteageea atgacaaatt tatttttaag tetttatgaa ttettaeact tgtttaeata 2760

tatatacact caggaacctg atcagtcaat gcttgcttaa cgtatattcg ttcgccgatt 2820 ccatttegac ttagttgatg ctgctcttga cgggtattgc ctctagcaga ggatcgctac 2880 aaacgcattg teettaggag gagteteeaa gtttaggeta taacetaega eeteecaate 2940 catgagggtg gggatactct ccaaatatag aatatactga gacaatcatg attaaggcga 3060 ccagaggtgc tcggcatata ctccgtagag tatacagagt agtatctcca cgttggcctg 3120 gtaggaccga gcgcaaggac tctagagctt atccactatg acgcttacag tggggggcga 3180 taatcgatcc cagagggcga ctcccgattg gcaaatatca gacgacccat ggaagaaatg 3240 gatgctgtag, atgggctgcc taagtcagcg tgacacaacc agtctacaaa tatctggtta 3300 gatatetgea ecagggeete ttgggtatte atacgatttg ttggagtata ttgaacacte 3360 ccgcttgaca atccagtaga tactggccca cctacccagc cctattgtcc catcgttgcc 3420 cataccaaga ccatgctatc ttcacttctt tctcttccag caatcctttc ctttttctc 3480 geactetgta ttatecaget egteegttee etggetaaat etceatatgg etceatteee 3540 ggcccggccc ttgcccgttt caccaatgca tggtatctat ggcagatgcg acgaggcgac 3600 ttccaccgca ccaatatcgt agctccacca gcagaacggg cctgtcgttc gtattgcccc 3660 cgagtatttc agcatctccg accegtcage cgtcaagect gtctacggee atggcaccaa 3720 gttcattaag tcagagtggt acaaggcgtg gaatgtcacg cccgatcccg accagacgta 3780 atctattttc tgaacaagtg tctcagcgac acgcagagat ccgcaggaaa gtcgcgtcca 3840 tgtactccat gagctcgctg gttgcgtacg aaccgtatgt ggacaactgc attgctgtgt 3900 tcaagcagcg getcaatgag atetetgtge agggeaagae egtegaeatg gegeaetgge 3960 tgcaatgcta tgcattcgat gttattggcg agatcaccgt ccgtgctccc aattccgttc 4020 ccctaaccat ctaaatacat aatctagagc catccctaat tggcaagata gttcggcagc 4080 cggtttggct tacaagatgc tggaaacgat gttggcggcg tcatgaagtc catcgaagac 4140 gggctggcgg cttcctcata tctcggcttg tatccgtgga tctacccctt ctacctccgc 4200 gtcctcggat atctacggca agggctcagc tacatgaacg aattcagcct gcttcatate 4260 caggaaacaa gagcggcgat gaagggctcc cacaaggacc tcccgtcgta tatggccgtg 4320 aaacttgttc aagcgcagac tgaaaaccca cacagaatat ctgactggga tatcttagcc 4380

actgtcggtg cgaatgtcgg agccgggagc gataccacgg cgatcagctt gagctcgact 4440 ctgtaccatc tatateggaa ecctggetgt etggegaaac tgegegagga aategagtet 4500 gccggcattg gtacagtgat cccagcattc aagagcacgc aggagatgct atatctccag 4560 gctgtgctta aggaagccct ccgcgtccat ccggggacgg gatttccatt gttcagagtc 4620 gttcctaagg geggceaggt cetegetgge eaattettte etggaggagt aagtacegeg 4680 ggaatttcta accatatttc cacccccact gaccactttc gaaaactagg tgaacgtagg 4740 aatcaacagc tgggtcctac actacgacac taatatatac ggcgcagacg catctatttt 4800 cagacccgag cgatggctcg aagcagatga agagcagctg aaaaccatgg agcagaatta 4860 catgccgttt gggatagggt cgaggacttg cctggggaag aatatctctc ttttggagat 4920 ggggaagctg atccccgttt tggttaggga ctatgatttt gacatacagg gcgagggaga 4980 cttggaagcg aggaaccgtt ggtttgtcaa gccggttgat ttctggatca aagtgacgaa 5040 gaaataaaaa cgttaagtga ttgatatagg tattgcatgc cactgcatca gtctgggctg 5100 ggagagtaca acctcatctt caagctggtc acacagctta cggtgtataa aaagcggacc 5160 ctgcaaatat gaagccggat ttatacttta aacagcttaa tctaatgttc tgacagagca 5220 actagetece aatactagga ttgcaeggag taagtateet gtageteeca getatattgg 5280 actcatcctg aggatcactc agacaagaaa aaaaggctaa gtaggtaact taatagtgca 5340 aaagctacga gegeetettt eeaacetaat etggaegttg tggettgtga gtagagagag 5400 ttaggtaatt tattaccccc taacatctac ttaccccatc ctctctattt tgaagtgttg 5460 gegetgggat tgacaegtgt ttatgactgt tteatteaag atacteeaac etaagateaa 5520 teggeataac tgaaaaactg gtetgeaget ageectaaga cateagaaag geeteetgtt 5580 ctctcctctg ctttgccatt tcctggaaag ctttagtctt ctaaaatgcg gttctgttcc 5640 ttccctgtta tttgatctga ggtatatata tatatatatg tattcatttt ttacggtgtc 5700 cgtgggatag cgactttatc tgtgttgtga atacgcggcg tagatagaac cgccattaca 5760 ttagtcacat tgtgctttgc ctacgaagga tcggatgcta tataatgatg tacgcttttg 5820 tgtatgggtt atctcctact tattgccgct gtttccctat atatittctt cctgctgtta 5880 atteagattt ggteattaet tattgtgtge teegettttt tetetgtett gtetgtattt 5940 ctctcgtcat cctcttcat ctcttactca ctctggccct tgtgttctgt tctttcttaa 6000

ccctctatc 6009

<210>	3874	
<211>	2694	
<212>	DNA	
<213>	Aspergillus nidula	ıns
<400>	.3874 ·	

60 ttggcgcatt gacttgcagc cggcagggca cctgatgagc tggaggcctc tgagtgctcc caatgatgtc cgtagtacat ataatactgt ccgctgggct ccgagggccc aatgagtacg 120 aggecgactg cagaactect cacgaggeet geteggegeg ttetgettat getggaggae 180 240 ccgtccgcac attgtggccc cgatgacaca ctccgcacag ggcgagaagt tattgtgtgg 300 ccactcgacg ccgacatctg ggaccacgtc ggcgaggaaa ctcatgtcca tcgggcgatt gtttacaaag tttacctcag gagctggcag gcgtgttcgt atctagatcg agtaagtatc 360 tgttccttcc ctctcacaaa ggactcaaga ctgaccagcc gctcgtcaaa gaacatatgt 420 agcccatcca ccatactcgt gaagcggtca attagatatg caaaccaaaa ggtgcgtctc 480 ttegtttega tateaateea gtegttetgg geeggagtga atteeetttg ataetggtet 540 agctgcatgg tttgaggtgt tcgaggcatg tcgagctcgt atagtctcat catttgaatc 600 aagcgaaaag ctctgccggc ggacatcatc cctcggtcga agtcctgaca ggttagctcg 660 tagatcgaaa gcaaggccca cgcctgggct tgttccaaag agatttggtg gcagggctca 780 teteegtega gttegeecag aagetgeete gttttegeat ataaettgea aeetteaaca tggaactggc tggagagtga tgaggctaac gtccacatag cgtactgcag gcatgtcctc 840 tgtttgctca agtttggttg tttggaccat gatcggtagc ggtgagtatg gatgattggc gcaaacgcat acgcccggtc gaaaaacagc tgatctctac gctatattag cactgttgtc 960 aaacgagggt aagacgtaca ggtcattgtg cattattgga gagatgaaga gaccagattc 1020 cattggaatt tggaccaact ctggtacact gtccactggc ggcaattgaa ggagcgagct 1080 cttgtacgga ccgtcgcaac atccccacgg ttccatcgtg gggaatggga attctatcgg 1140 tgctaccggc cactgcagga tatctgttgt ttcgggcgtt gtggtattgt tttcattgtt 1200 gtctgtgctg ctgtcgttgt ccacggtctg gcagatgggt gctggaggcg tcccctggtt 1260 ttctagctgg ctctcgagct cctctattct tttctgcagc gtcttgagat accctttcct 1320

gggccctcga ggcgggcagc tgtctcgcac tatgcattcc acgccggatg tagcacatgc 1380 tgtacattga ggtcgaatcc tatcgcagcg gattcttcgt cgtcgacatt cttcgcactg 1440 eggeeagttt gteagtatea aaegegeggg ataeagtege tgaatggget atgaggeeta 1500 ctgcaatacc aggctgttgt cgctgttggc ccgacatggc tgcttgaatc ggtctggaga 1560 gtatgcaatc ggtcttcttc ttctacgaca gggagaatct ggattatatt gaccagggta 1620 gatctaaggt atcqtagtat ggattaagct gcaatatgtg gatqtaagta cagtccaaat 1680 ggaccatttt atcgtctgaa ggacaagatg ggaccatcgc tggctcttct gcccatcacc 1740 atgtgctatg aactacttca gctgactggt aattttgtta gtacggtgga gaggtgcagg 1800 gatattattc tggtatctta gtgactaaca ttgaaggaat gtataaatcg ttaggccaat 1860 ctttccattg gtctggctta cggtgcggca tacctaccgt gtggtgcccc attttgacag 1920 gggtttcaca tgtgccagcg cccttatggt aaggtaaccc atatactctt gctagctaat 1980 gagagggtac agtattccca ggatgagtgt gagtcggaac tcagtactcg ctggtgatag 2040 tccaggtggt gaaaatacgc gcagtaatgc agtccccttc agcgagatcg ccgcgtgtgg 2100 aaaccaaqca ctqccattqc qaccqqtata ctqqcqctqc aacctaqtqa aactqtactt 2160 cgatgcctgg gcgaaacacg ttcgaaaaaa tgtattatgc tgtattaatt acaagacagg 2220 cactgaagga tcgtggtgtt tctcgctcaa gggtctgtag ttagggcttg aagtattttt 2280 ttgggatcat agaactaggg caactcaaac ttctgtcatc ctactgtact gcgccctaga 2340 ageaggteea gtagagtegg etgtgetaet atagtgaage ttagtetgae ttagettetg 2400 agtetetgee ttggetaact atggeggget atagtetget ttattattgg ttetgeaaag 2460 tgtctcactg tcttaccact tatggcttac tctattttgg cccctttgtc taatccatcc 2520 cgcatgcata ctcatcgtat atttttggcc ccttataatg gtctgagttg taactgaggt 2580 atttttgcca ttggtctatt ccttgtactg ccaactcgaa caatgccaac tccaacaaag 2640 2694 tctgtgtact cggttggccc aggggatttt atagtcgagt agagagatga ggtc

<210> 3875 <211> 4855

<212> DNA

<213> Aspergillus nidulans

<400> 3875

agtagtcaag gcagagaaga ttatagacag tctatcggta tcatgctatt tgtgggccaa agggaccgtc ggctatctcc ttcggagagg ctgagacgaa tccgtcggcg gtgctatcgt 120 cttcctcgtg gggagattgt acgacggatt ccgttggtga ttctgccgcc gtatagtcgg 180 240 taggetegge gtegtggtea tagettgace eeeggaggag eggeggggtg gttggtgget ctcgcatctt gccggcggca cgggaagata ggggtctagg ggtagcatcg gcgcttttga 300 geggtegagt tteegatgge cttetecaac tagggeeage tgttgegetg ttgtteggae 360 420 caccetgteg egtgttegag etgggaggeg tgagaagece ggagaggaaa gaagttgeeg gactgggttt cgagggagtc tgctcggagt tcgcattctc ccttccctta cgccaactgc 480 cccatgctgc cgccgctgcg agaggtaaag ctcgcggaga cgcggttagt tcagacaggg 540 agegeaaget egaaaaagtt tggeeattea tggetettte ttteteetge tgetgeatet 600 gaaggtttgc cttcaggcga atagcggcat cgcgcacgga gtccttgtta aacgacggct 660 gtgacaaggt gttgatgata tcctggaggt catccagacg gacacccaga agttcacgca 720 gccaagtaat ctccgagtcc ctctccttga tcttggttgg agcatctttg tcgacagcgg agagttcggc ttcaagctcg tcaatgcggg tttcacgctg ctgtagctgg tcttgcagaa 840 ccaggattga ctctcgtagg gcctggggag agatcttctc aggcaccgac gatcctgggt 900 tgatcggcag ggaaggagtg cttgagtgtg agggcgcggt cggtccagca gatttggctg actgcgcagc ttcagcagcg gcacgggcag ctgactgggc gatctcgagc ttctcttcga 1020 gatgegeeae tegeteetga aggtgettga tettgtegte tgagaactge ageegetega 1080 tgtaatggtt ctctgtccgc tgtctatctt cggaagagtt atgcataacg cgagcgtgac 1140 gttcacggag gtcattgaga acacgttcat gcagtttccg ctgttcctcc atagagtact 1200 cttttgactc gatggcgcta gctacagcag tagcctttgt ttcatgcgct tcctcaagta 1260 gcatttcgta tcgctcccgg gctgtgtcgc tgtcgagttt ggcattatcc aattgagttt 1320 caaggegtge gatetgggee teaagetegg caeggacaat gttgaeetga gtggtageag 1380 cctcgatctc catttccatt gaggttcttg tacgctgaat ctcaactctg ctactctcgc 1440 gagetteatt gaattetege tegaagegge ttgeetteat gteeaattee tggttetttt 1500 geeteaatte getgaegage teetegagte gttegttete etgetgegae tgeeegaata 1560 tgaacttcag ttttgccgcc tcgcgctcct gctcttccag cttcgtgacc tcactctcaa 1620

getgtteacg caattttgtt teeeggttgt gggatgeeeg tagtteacta taettagegt 1680 tcaattcttc ctctttgcgt cgccaagagg cctggtcacg ggcgatctcc ccagtgagag 1740 ctgctaattg atcctgaagc tgttccattc ttccgctgag gttctggcga atgtgcaagc 1800 cgtcctcaat acgcaccctc atgttagcaa cagtgttgcg cagttgattg ttttcagcct 1860 tgatctcctc caagcgagca ttggtttcct cggtttcgcg ctttgcgcta tcagccatga 1920 ageggtacte ategagegtg ceetggaagg agatgttett ggaagagage tettegaggg 1980 tcaacctagt gctttcgcgt tcctcttcaa gcatagcagc tttttgctgg aagctctcgt 2040 agtacggtat cttttcttgt tggaattgca gcagtcgtgc ttcagcagat tcagcagccg 2100 cactatgacg cgcagattcc tcttcgacat ccttgagaag ccgctggagc tgtgcgatag 2160 tgtectgtgc ttgtcttcgc ttcctgtact cgttttcggt tcgatcatcg gcccctctga 2220 gcatgtcttt caaattatta atctggagca tgaggttgtc ggcgccaatt tcttccgcat 2280 ccgaacgtga gcgagagttg agctgagctg cgacaacttc ctgaatcatc tcgcgtaagc 2340 eggeggtagg attetgagag aggttetgeg etgteatege atgtagtteg gtgaeagtgt 2400 tgcgaagctg tactatttcc tccaacgcgg gctgttctgg agcaggagca ggctgagcgt 2460 cccgtgttgc tagagcttcc aaaacaacat tcttaagctt ctcgagttta cgctccctac 2520 ggcgaattgg tgacctcggc ctataggatg catcttcttc atagtcctca tcttcgtcat 2580 ccgcgtcact gtccattact tcagcagaag tacttcggaa tgccaacgga ttctgggcag 2640 gageggaagt caaageegea agagattett gaatggegee aagtgegttt tecaaaggat 2700 agagcegtte gteaatggeg gageegagaa geteattgae aeggegatea aagaaeetge 2760 ttegatatge cagettgaca tettetecag gagaaaacae ateateecag tegetgatgt 2820 ggtcattctg actcattaac tgtcgtacag gtgagtgtgc gttggaggcc acgcccttgg 2880 taggagtggc agagaactga gactgtgcat cgaagtcgag tttaggtaca tggagagtat 2940 gagatacage acceptica gggetaggge teggaggete geteetgttg tetgeetgaa 3000 catggcgttt ctcctttgac ggtccttgga ctggctctgg gaggtggctt gggggtttcg 3060 gggtactgat ccgctcaacc ccaatgtcag aatcctcgtt aagctgatcc ataacggcat 3120 taagetgtte tteattgggg gaateetggt cattegeaat atgegaetta ttateeteag 3180 ctttacgggg gatatettta ggetgateet etgtgttagg gttageagaa geegattgtt 3240

ctgtggataa ccgctgcgca ggtgttgatg gtggcggact cgcaacagcg tagcgcgaag 3300 acattaagcc tttattctgc tttggtggcg tgtctttggg aggaggtgct ggtggttcag 3360 cgatgaatgg tacaaattca gcaatggacg gcttgaagct gaacggcttt gctgaggctg 3420 aaagggeget ettttgaeeg aacteaaeat atttgattte tttggttggt tegggetgtt 3480 cctttgactc ctgatgccta ggttcatctt ctgcaactgc ttcatgactc tgatgttgaa 3540 catcatcegg eccgacegea teggetttag tateggaagg ageceatgte gatgetteac 3600 tggcgggtgt accettacge tcaagaggat cattgtcgge ageggagtet gtagtgcete 3660 gctcaggaag agcattttcc ttgccctcgg caggttgaga agcgcttgac ggctgctgag 3720 gctgcgagtt attggcctca cccaaaggat gtgatatgct aaacctagcc tcgccatcat 3780 cgcttccacc aacacgtcga gcacgcttgt gtcgatcagt aggaactggc cggccacgat 3840 cgtccattgt ctcttttggt accttgcttt gttcctctcc cttcgcttca tccggtcgga 3900 cgatcggtat cgccttcgat ttttttggcgg agttggcgat ttttgttata tcaatgtcgc 3960 cgaagatett agteetacca gggttgaact eeggegeage gacatteagg gaageagtag 4020 acggggctga gaacttgaat tcacgggatt ggctgctctg gctgccgtgg aaaacagtct 4080 caattttacc cggagtaaac gaaggagcag caacattgag cettecagca ggttgttcag 4140 cyccaaaagt gaatacggag tyctccayct tcggaaatty gaaggcyttt tyctyttyga 4200 aaggcaactg ttgcgaagga agttgtcccg ttggcgcaaa ctcctttgcc tcgacgttaa 4260 gactggatgt tgacagtttc gaacggtgcc cgccagcaaa tgagccgtta ctgggttttg 4320 gctcatgcca agggaactgg tgggcgagtg atccattgcg gcgaggagtc ccagacaagc 4380 tagggttagt gtcgatatca gaacettcat gagetggete eecaggatag geateteegt 4440 aaaaatggtt caaatgctgg gccatgtgtt gaggcgcgtt agtctccggt agtgtccacc 4500 tagagttcag cagaccgtgt cccccaatat tatgatgcat tggatcgtag tcaccatcat 4560 caagetettt gtegatagaa teeteeaggt ggtaeteaga agtgaettga teaaegeeet 4620 totgaagogt otcactcaga ttatgaccac ggotatgacc acgaggagtg ggotgagoga 4680 tctcgaccgt agacgcatgg aagttatccg ggttgggcgg aggggttcgc aggggtcgta 4740 gttgateete ggtgtagtea tggtgtatee ggtgttgaee eeggtegege caagegteet 4800 tttgttgctt agacatgatc aacaccca agatggaaag catttggatc gttca 4855

<210> 3876 <211> 6089 <212> DNA <213> Aspergillus nidulans <400> 3876

tatecetgge caaateteet tatteagatt tgetgettea egaaggateg gttteeaagt tttcagaccc ggtcaagcta cattaggccc ggcgatgtta ccttggatcg gggtcatttt gtcgggcaga gtatggaccg gcggtattta tcgctattgc gcaggtaacc ttacgacgga gttgtcgtca agtttacgag acatcgtgcc cggcctgact gctgcggata ttgaatacca tggactcggt gatcttaagg agctggtccc cgtgcagcgg tgggatgagg ccgtaattgg tattgategg agettggtee gaacetggta cetgaetgte geactggett geaceacaat 360 tgtgggaagt cttttaatcg aatggcgctc gattaagcag aagcaatcgt gaacggagcg tccagcgcgt gagaagagca atctcggctc gccccaggat ggtgttaatt gaattaagag 480 agettgattg gaeteggege gtggeegtea agegegggaa gegeeeggee egeeeettag gecaccetga gacceaccag eggeteetee egeegaagat agaatagagt eeeggeaceg teedagatta ecaetgggag tacttttgtt accagatece aggeatagtg gacacegeca gtaattggat tcacatatat gatgcgctta tgcactccac tctgcttacg gtcgaatact ctgtaatccc acatgtgatc catccgtcca gcatatcctc ggttgaatcg tcctgcaatc cagaccccta ttaggctgtc accattcttg ctgctactat tctgctacgc cagacttacg catttttgca ctttctggaa gactccaggt cattctcacc ctgaaatacc gaggcgcaga aacgacccgt acgggcgaag caagcatatt cttccgcgat caatttataa tcaatcttct aagcetettt gaccatettt teagaceete teeteaagte taaaagtaca ggtatgttga 1020 aggtactegg aggegetege aegeagteae eggegeteag aegegggtte catattteee 1080 agcgttctaa gggaagtatc agaccaatac tggcgtgtga tggtagaatt tatattaaat 1140 catagaatac ggggatgtca tcgaggatgt gcgagagatc agtagctctt ctttgccagc 1200 aggtatgcaa tgtcttgtca attggccctc gaccaatccg tcagcccgca gctaaaatga 1260 aataggctat aaagaagacc gctccaaagg cccgatgctc tgatttgaag actcgctaca 1320 aaageteett gtteeaaete ttgaagaaat ggetgetega taeeteaagt teegteeaee 1380

cgctcctttt cagcattgaa ttagcctcga caacaaaggt cgtccaggag tttatcaagc 1440 cqqatqqqat cggtgccaag ctccaaqaaa aqttgattqc tcqccgtqaa qaccqqaaac 1500 ataagagcta gctctacgag tggtggaaga atgtggccta cttgatgtac cgggaccctg 1560 tagtgccgta tgtcagctac ttctattctc cccgcgatga tcgaagtcgg cgagacccta 1620 ccaagcgcgc.gaccgcgata tctatggcag cactggagtt taaatacaag tgagtgtttg 1680 cagatttgca tatatcgcag attgccagag tttactttca acattgggtt gggtgcattc 1740 cgtgaatggt tgatacgagc tcttctcaat ccgcagtata tcagcattgg acacagtacc 1800 tatgatggac gaagactege teatatteta ggtgecagtg tgetgaagta aactgatace 1860 cagagetgtg getaagteag ttageaacgg ttattggatt aagaceggtt egecaacate 1920 qaacatetqq eggattatac eqegqtecaq qecaagtqce gagegattet acceeqcata 1980 tttaagtete agagetagag tgagaacaca geegaecace tegttegtet aggatatett 2040 teteteaatt ttgetetace ggatgateeg atgeceaaeg ttetegteet eggeggetee 2100 ggctacctag gcttagctat atcccaagcg ctcctgtcgt ctggcaacta caccgtctgg 2160 ggttccgctc gcactcctga aaaagcgaaa ctacttctcc agaatgaaat tagtcccgtc 2220 caagtggata taacagatca ggagacgctg gcttctacca ttgcagaaaa caacattgac 2280 attgtcgtcg agactactat ggcgttcggg caggcaggtg acatgctgga aggggtgaaa 2340 aaagccgcag gcaggcgtca agacggattg cgacagcgag gccacctcgg tcccaagttg 2400 geetttgtet actgeteegg gatetggate catggatege egteetegeg agtgagegat 2460 ctctcccctg tcacgaagga gaaggcagct cgaatcgtca cgtggcgtcc cgcgcacgaa 2520 caagccattc ttgcatctcg agatgtgttg gatgtcgcca ttatcagacc gggaatcgtc 2580 tatgggcgtg gttcctggat ctggagcaca tggtgggcct ccattttgaa cgcaaaacga 2640 ageggagetg geactgaage aateegeatt eeggetgata ttgaegeaeg aceagegaet 2700 gtgcacgtcg atgatgttgc agcgggtttt cgtgctgcca tcgatcgagt tgacggacta 2760 cttggctcct ggccggtgtt tgacctagtg acggagacgg ttggtgcgca ggatatcgtt 2820 gaagcagcaa aagccgcctt gggtgttgaa gggcctgtgg agtacactgg tccccaggga 2880 gatattttta tggaggcgat gagtacagtg agtaattcag acacaggtag ggcaagggca 2940 gtcttgggat gggtgccaaa acggagcgaa tttgtcttaa acatgtccat gtatgtgcgc 3000

gegtgggagg eggeacagge atagggtata gaccaagaac tggettgaat etgeagetat 3060 tcacttctac tcactgcaaa taagacgtgt tgaaaaaaaa aaattatcaa aatgtataga 3120 attcggcagg atgtcagggg ctatataaga tgatcaggca atgggatgaa caacaataaa 3180 gaagccaaca ttgcttagct gctgccgtct agggtcagag gtactgcaaa aataccttag 3240 gctctgaggc acggttgcgc ggtggagcct gccatgaatt caggtagttt ttccgcgacc 3300 ttgacagcaa caggggtggt ttattggcga agcacaattg acgagctttt cgtagcgaat 3360 tgtaagtgcc ctgtgtcggt ggcaagcctt gggctgggcc gacttccttt tcaagttaag 3420 tgcagcgtcc gtctattggc tttcagatag cttagatgaa aaactccaat caagccctac 3480 aaaaqaaaaa qaaqaqctct qactttagaq acaccagctq cattqqtaat cactggccta 3600 gtcacagect tgtttctcta ctggcagtct tttgcatagt tggttggata aagggacagt 3660 cttttgttat cttgactttc teggecactg tgegecettc attgeteett tetttgeteg 3720 aaaatgtttt ccacctcggc cgcaccgatc gtatgtccgt catacttagc ctacaaataa 3780 ageteegatt ggetetgtgg atgggetatg eeggggetag ggttaeggta atattttggt 3840 ctacaagcga cgcaaatatc aagtcaaata acccggtggg tgcttgaacc ttcatcctct 3900 tgggctctac ggtatgtgtt caacatgact atattctttg atactcgctg atccaactat 3960 cgacccactg ctcagcagtt ccagcataaa tattgcgacg cttggccaaa actactctta 4020 ctacttgata tacctgataa tctggatgaa catcagatat atactggcta aagttgtctc 4080 aagacceteg cegegecatt gaggeggaet etggatgege aatetgagga ttgteegtea 4140 tacgtggagt cgcgccaacc cgtcatgctg aagtgtgatt atgctgattc cactctttt 4200 ggcatataca acagataatc tgcaaattaa tgcacagccc caataggacc gagcaccaac 4260 agctaggacc aattagtcaa actaacaagc ccaatgcagt gaccaacatc gacccgtttg 4320 tategaacta eegacaagtt ggaeteeegg etggetteaa gaeagegttg gaeggattae 4380 tctgcgagca accagatgca acaccaagga gggtatcgtc cacggcggca ttgtaggcgg 4440 caccqcaqtt tggatcgctg cgatcgatta gtagctgtcg acgttctgta aagcgtaggg 4500 ttgatcaggg gaatgcatcg tacctegege etcegettea ttegeaaagt aagaccagat 4560 atcatgcgag aaacagteet gegtgtatge attgeeeace getgtaeetg tgeaeeeege 4620 cccgcagcgg ccattgcagg agtagctacc gaagccaagt atcagctgtc ctgcatgttg 4680 tgggcgaaca aaatagggtg aatgttcacg tactctccct cgccagcact atttgtgccg 4740 tagttgctac caaccacacc agaaaacgtg catgtttggc cgttgctgtt ggtccaggtt 4800 gcagttgcag tggaaccgac cgtcaggcaa gtaatggcgc gcttgtttag gatctgttcc 4860 tgcccaggcg cagaaggagt ggccatagat aggagaggca gacagccgag aaagattgta 4920 tagagacaaa tcatctttat agggccaatg ctggtgaagc tcagtcatgc tatattggta 4980 agtteetgga tteatetgea tetttatate tgeatgeett acetttegee atagttagaa 5040 tggcgttatc aatccactca gtccaaaaac cacaagccgg agatgttttc ggagaaaatt 5100 teggeagagg etttacegta ttgeggagta gagattgtat ataaeggegt ggatgaeage 5160 cagttegeca taatgaegae ttettaggte atgtggatet acaccagaat ttgeetttac 5220 ggccacggat cgcatcccat tcaggttcgc ggtccgaacc taaagaaata attcaactaa 5280 tgctagtaag aagttccaaa ttagttgtag catcctcgct tagaattctg cagaggacat 5340 ggcctgccat acgtacctca gcaaaaactg tggctaggtt ctataagcaa gaaataagca 5400 agagatetta tegeeggtat eegaegaaca aacteteagt gtagtggaac tegtgeecet 5460 caccgttaag aactaaggaa gaactcggtt cttgatgtct tcatgtggtg ggggagtcag 5520 tegtgttetg gtagaegggg caeteceaag acaatgeeet aceteaatge eccateegeg 5580 gcaaagtgct gaactttgaa gattctaagg ttctaaaaaa agaaaaaaga aaaaagaaaa 5640 aaaaaatata gtctctcttt caccagccac atcactctcc agtccacacc tctttcagat 5700 ageggtagte cagacagget tettecacte aggetectag actecectee egeattgeeg 5760 cttgtaccga cagagaaata ccttaagaga aacaccggac gagttcgcta ttgatgtgtc 5820 cctgagcctt gaggaatact aaaactaatc aggcgaagca agtactgcct ttctatggtc 5880 ggccagtgaa cgttccctgc ataggggatt gcgttcatag tggtctggta cattatatta 5940 cggcgaccga tccagcagtt cgagattggc aatgcattac aaaacgttct gttgaattag 6000 agetgtttte aacttggagt aegaagaggt tgacaetgae agtgteagat gtaggacaet 6060 6089 gggtataagc agatgcgcta tgtatcaga

<210> 3877

<211> 3177

<212> DNA

<213> Aspergillus nidulans

<400> 3877

catatagacc ccctaacaga cggctatacc gtaagggtac tcagagatcc ctgtctctga 60 ctcgtgcccc atccgaacgg cgagcgcctg atcgaatccg gggacgagtc tggactgatg 120 ctattgcatc agagttttgg caccccagtc accaggtgag actacggagt cctgaagcca 180 gaaacacgcc accggtcccg aatttgctga tgtccgcctg ctccgcaccc caaaacggta 240 attetecgee tetecgeeta tetgggttee eegtgetagt etggaegate tageegagga 300 atggaaggtg ggtcagggct aggtcgagag acgcqtaggc aaaaacaggg tgaaggaaac 360 totgqaaacc cgatccgatc ccactccaca tagtatgagg gacgagetta gaatagttgc tgtgtatgtq tatctgaatt ggaccatagg tgcctggata tgtctatcat cccatgatcc 480 ctatacatcg tgatatctgt caataaacgc ctaaccgcca ctttattccc gcaaacgggc 540 aaatgtaaag gagtaccggg attccgtacg tataatcgga ggccaatata cggtacagat 600 ggccgacccg actctgggca cccctggtcc ggggcaaggg ctggtcggga cggcgccgga 660 720 ctgagacttt ggttgacagc tcgactgctg cagtcttttc ctatcttctt tctccattat tetecattet cegeatgatg gecetegaac eccagaceet etcagaggat catetgeeeg 780 tgacagtttg agtctagcct cctgacaggt gccgccgata tggtattaaa agtcctagac 840 acagccaaat tgtctcagaa tttctattca gagaaccgtc tcatctcctg attcttctca 900 atcatcaccg tettettegt etetgteaat teettegttt tittetette tigittatee catccaggtc tttgtgatga agggtgaaaa gaagacggcc gagggtgtcg ctgccccggc 1020 ctcggaacag gttgtgagtc ccaagccagc cgttatgtcg atcctggtca tagaggctcc 1080 gctaatcagt taatccttgc ggtaacagga gaatacgaca gttcatacgg tgaccggcag 1140 cgaagcgttc aatcaggccc ttatccagga aaaaccacac ctcctgagtc caaccaacct 1200 getgetgtge geetgtttga tggteggatt etgetgeeag acaatgaaeg getaegaegg 1260 ctccctgttc agtggattgc tcgccaatac catcttcctc gatcacttca acggtcgaga 1320 cgctggcatc tgggccggtc tggtttctgc catgtaccag atcggcggcg tcagtgcgct 1380 teegttegtt ggteeggeea tegacaeetg gggeegtegg tttggaatgt teetgggeag 1440 tttcatgatc gttcttggag cggtcgtgtc cgggaccacg atcgcgaatg caagtgtggg 1500

ccaattcatg ggcggccgct tcttgcttgg gtttggcgtc tctatcgccg ctgccgctgg 1560 gcctatttat gtcgttgaaa ccacacatcc agcgtggcgt ggtatggtga ctggctattg 1620 caacaccttc tggttcatcg ggtctatcct tgcgtctggc gctgtccggg gttctatcac 1680 ccttgacaat aaccagtcct ggctgatccc gctctggttg cagctagtct tctcaggtat 1740 catcatctgt acttgctgga tgatccctga gtcgccgcgg tggctgtatg tccacggcaa 1800 qcaagaqaaq gccqtcqagg ttctgactaa atggcacggc cttggcaacc gcgattctct 1860 ctgggtcaaa ttgcagattt ctgagtacga cgctcacttg aacatggacg gttcggtaag 1920 tgtccaaaga ctggacctcg cctgatcggg ccggctaaca caagctcgac ttataggaca 1980 agaaattctg ggactaccgc agcttattca accgccggag cagtatctac cgtctctgct 2040 gcaactgctt ctttgccata ttcgcccaat gggctggaaa tggcgtgctg acctactatc 2100 tagtteeege eeteegegge geeggettea cateegaegt caeeceaggea aatateaace 2160 ttgggtacgc ctgcttccaa ttcttctggg cccttgtcgg tgctgccttt gttgactcgc 2220 teggeegteg teetatgatg etettgggta tggetgggtg etgtgttgtt tggattgeea 2280 ttctatctgc gtccagtcag gtaaataact cggacggcac actcaacagc gccgcatcca 2340 acgctactct cggctttata ttcatttttg gcgctgcctt ctccttcttc attaccccc 2400 tgcaggcctt ataccccgtt gaggtcctat catatgaaat gcgtgccaag ggcatggctt 2460 tetecteget tgeggteaac geageaggae tgeteaacea gttegeatgg eeggtgteet 2520 tggacaacat tggatggaaa acttacattg tgttcgtcgt ctgggacgcc atccagacag 2580 tgatcatgta cttcttcttc cctgagacaa aggatcgcac ggtaagtctt gttatttctg 2640 ctctctttcc gtccgtctac aatgtcagct tactaacgtg ctatacagct ggaagaactc 2700 gatcagattt tcgaggctcg caatcctgtg aaggcttcga ctaggaagac agctattgcg 2760 gtcgatgccg aaaacaatgt caaattttag ggtggagcct ggcttggtgt gggcgatatt 2820 agacgttggc ctgtgcattg tatattatct gcatgattac agaagagcat aggagcggca 2880 atttgctatg gtaggattaa acactatcat cttatgcagt tggtcccaac aagccattcg 2940 tagtaatata cctgtatgat tatctagcgt agactgccat ctctcacccc acataatcta 3000 attittacti catggtaatg aattittaat aatcaaatcc ctcaaattta tagtagaaca 3060 cggatatcca ggagtagaac cctttacgat aaagaaatat atatacttag agctatccat 3120

<210>	3878	
<211>	2530	
<212>	DNA	
<213>	Aspergillus 1	nidulans
<400>	3878 -	
gtgaattctt	ggtgttctcc aa	aagtgccc

c gggttcgact ctactatgat caagggccgg aaaacacgag agaaaagccc gctagctcac caaaggcttt agtagggctg attctagaga 120 tcaatgaacc cctggggtcg gaaccctgga ttatcatgca ggctgctcgt gaaatgacta gcaaagcacc tcatctcctg cattgatcaa gtcattgtgg atcatatctt gctcatgagc totgatootg taccootcac cocgaaggoo atgatoagto toatttaago atacattagt 300 360 ccgtctgttc ccacgagctt agtagctgag tttgaactgc aattattggt gctgtcaacc teceateett geataaeagt aetgattgae egtggttgge egtgetette tetgtgeget 420 acgctagcat cacagaatgg cagagacagc ggttcaaccg ccgctgtcgc aggcggttgg 480 gtacattgtc gtcgtcctca tcggagccat catcgctctg ggtatgcaac cgccgcaata 540 aaagctagcc gctgaagctg acttggagta gtgatgatgt tggttaccaa ggtgctcaaa 600 aagacaactg gggaagacaa caaaaagacc gagatgtatg cattcaccct cgtcggggcg 660 tectataett getgataetg atatattgea ggtttatgae tgecaatega acegteegga 720 ctggtctcac tgcctcagct gttatctcgg ttcgcctctc cctcgtccag tctgttctca 780 atttcgtcta acaaaagccc ctagtcctgg ttatggtcaa ctcagctgct cggctcttct 840 900 tteacegget acgaetatgg egtttetgge eeettetggt tegetgeegg ttgeagteee atgategtet tettegeeet agtgggaatt teatgeaage geaagateee agaggeeeae acctegeteg aggtggtteg cattegatae ggtatatteg agecettate getgtggetg 1020 ccacaggeta aacgetetee caggecacat tgcccacget gtetteatgg ttetetgtet 1080 tgtgaacaat atettegeca gegecaacat getteteggt geateggetg tgatetegge 1140 aatgtaggtt ctggagtaga ccgtcaatct gagcctagcc agctgattgc cacagcaccg 1200 gtatgcatat aatcgccgca acattcctgc tgcccgtcgg tgtgactgtt tatacatttg 1260 ttggaggcat aaaagcaaca caagtctttt cctcgcaatc tcttggcaga tcaaggctaa 1320



<210> 3879 <211> 3217

gcttattcgc

<212> DNA

<213> Aspergillus nidulans

<400> 3879

tcaaactagc gggaaacatt gccggtcttg tgactccaac cgctatatca ggaagcttag 60 ctgttcatct aaaatagatg gagcccatat acaatgactg gacttgtaac atcttacggt 120

2530